

CASSETTE RECEIVER

KRC-777R/RY/877R/RY /877W/WY/977R/RY /PS1077R/RY

SERVICE MANUAL

KENWOOD

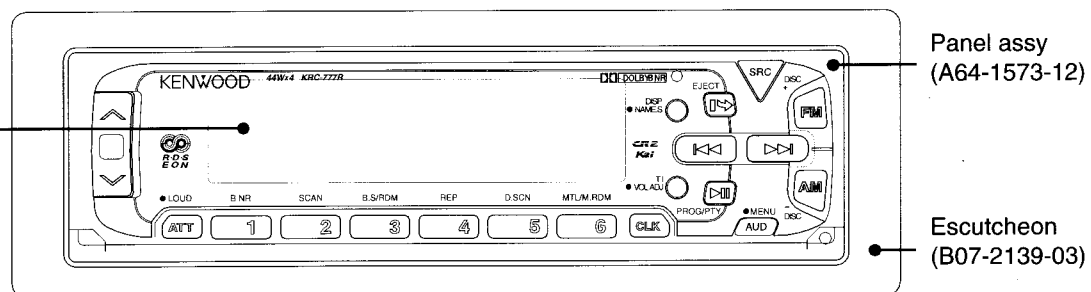
© 1999-3 PRINTED IN KOREA
B51-7450-00 (K) 1787

● This service manual does not include information on the cassette mechanism assembly (exploded view, parts list, schematic diagram or mechanism description).

For such information, refer to the cassette mechanism assembly service manual(D40-1122-05: B51-7452-00).

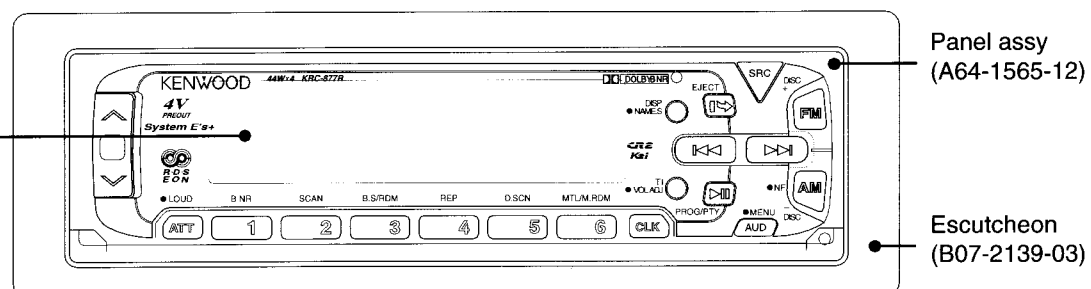
KRC-777R

Front glass
(B10-2971-01)



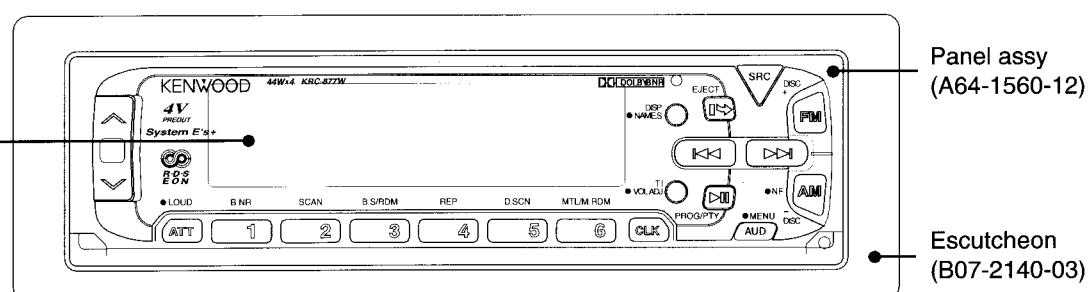
KRC-877R

Front glass
(B10-2968-01)



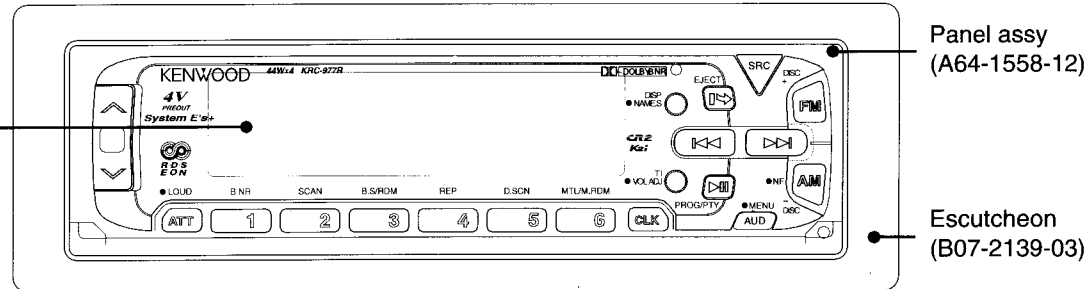
KRC-877W

Front glass
(B10-2973-01)



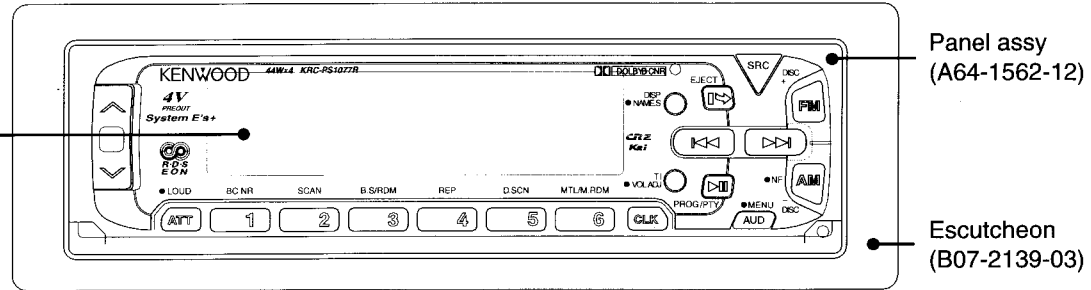
KRC-977R

Front glass
(B10-2966-01)



KRC-PS1077R

Front glass
(B10-2965-01)

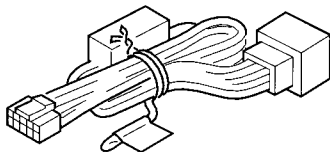


CONTENTS/ACCESSORIES

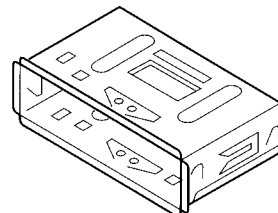
CONTENTS

CONTENTS / ACCESSORIES	2	PC BOARD	11
BLOCK DIAGRAM	3	SCHEMATIC DIAGRAM	15
COMPONENT DESCRIPTION	4	EXPLODED VIEW(UNIT)	24
MICROCOMPUTER'S TERMINAL DESCRIPTION	6	PARTS LIST	25
TEST MODE	8	SPECIFICATIONS	Back cover
ADJUSTMENT	10		

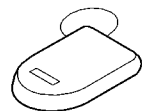
ACCESSORIES



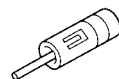
DC cord
(E30-4696-05)



Mounting hardware assy
(J21-9367-03)



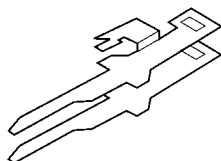
Remote controller assy
(A70-0886-05)



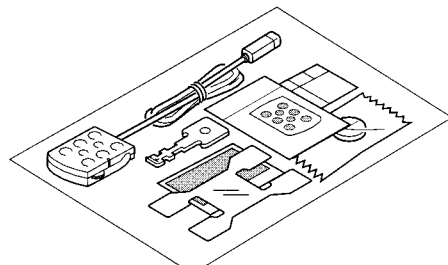
ANT adaptor
(T90-0523-05)



Spring
(G01-2924-04)

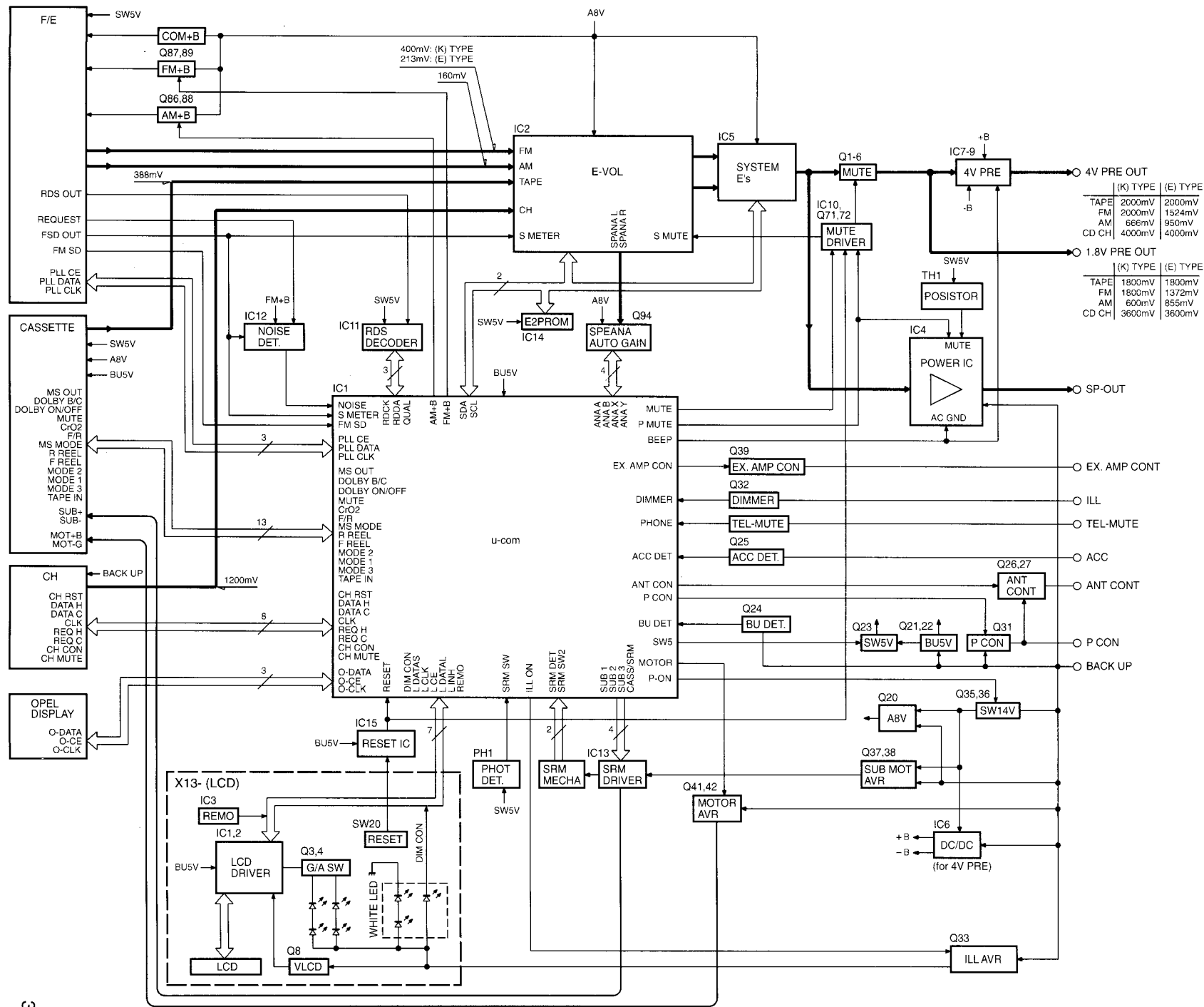


Lever
(D10-4302-04)
(D10-4301-04)



Remote controller assy
(A70-0874-05)
KRC-877R/RY, KRC-877W/WY
KRC-977R/RY, KRC-PS1077R/RY

BLOCK DIAGRAM



COMPONENT DESCRIPTION

Synthesizer unit (X14-592x-xx, 6042-7x)

Component	Purpose, Function	Operation, Condition, Compatibility
IC1	uCOM system control	
IC2	E-Vol, NC, MPX	
IC3	Variable 3-pin regulated voltage supply	
IC4	Power IC	
IC5	IC for System E's	
IC6	DC/DC converter	
IC7	4 V pre-out audio amp	
IC8	4 V pre-out audio amp	
IC9	4 V pre-out audio amp	
IC10	Muting logic circuit	
IC11	RDS demodulator	
IC12	Noise amp	
IC13	C and mask mechanism motor driver	
IC14	E2PROM	
IC15	Reset IC	
IC16	Spectrum analyzer audio amp	
IC17	Spectrum analyzer BFP	
IC18	Spectrum analyzer data SW	
Q1,2,3,4	Pre-out muting	Muting is ON when base is "H".
Q5,6	Non-fader pre-out muting	Muting is ON when base is "H".
Q11	CH2 control SW	CH2 is ON when base is "L" (when CHCON2 is "L").
Q18,19	A 8 V SW	Switched ON when base of Q18 is "H".
Q20	A 8 V AVR	8 V is output when the A 8 V switch turns ON.
Q21,22	B-U 5 V AVR	5 V output.
Q23	SW 5 V SW	5 V is output when base is "L".
Q24	Back-up detection	Absence of back-up voltage is detected when base is "L".
Q25	Acc detection	Absence of Acc is detected when base is "L".
Q26,27	Antenna control	ON when base of Q27 is "H".
Q28,30,31	P-CON SW	Switched ON when base of Q31 is "H".
Q29	P-CON protection circuit	Activated when P-CON output is grounded.
Q32	Dimmer SW	Dimmer is ON when base is "H".
Q33	Illum AVR	Illumination power output.
Q35,36	14 V SW	Outputs 3W, 14 V when base of Q35 is "H".
Q37,38	Motor driver AVR	Motor driver power output.
Q39	EX amp SW	EXT AMP CONT goes "H" level when base is "L".
Q40,44	Illum AVR SW	Switched ON when base of Q40 is "H".
Q41,42	C mechanism main motor power SW	Switched ON when base of Q41 is "H".
Q43	Sub-motor voltage SW	Cassette mechanism is selected when base of Q43 is "H" and Mask mechanism is selected when it is "L".
Q51	SVR discharge circuit	ON (discharge) when base goes "H" due to momentary power down.
Q55,56	DC-DC converter AVR	DC-DC converter power output.
Q57~62	+/- differential stabilizer circuit	
Q71	Pre-out muting SW	Muting is ON when base is "L".
Q72	IC2 muting SW	Muting is ON when base is "H".
Q82	Forced Wide SW	Forced Wide is set when base is "H".
Q87,89	FM +B SW	Switched ON when base of Q87 is "H".
Q86,88	AM +B SW	Switched ON when base of Q86 is "H".
Q91	Noise detection buffer	
Q92,93	Noise detection output time constant SW	Time constant provided when u-COM AFC pin is "H" and not provided when it is "L".
Q94	Spectrum analyzer AGC	

KRC-777R/RY/877R/RY/WWY/977R/RY/PS1077R/RY

COMPONENT DESCRIPTION

Switch unit (X13-940x-xx)

Component	Purpose, Function	Operation, Condition, Compatibility
IC1	LCD driver, key scan	
IC2	LCD driver	
IC3	Remote control reception	
Q1	Key scanning start	
Q2,Q5	IC3 ON/OFF	
Q3	LED (green) ON/OFF	
Q4	LED (amber) ON/OFF	
Q6	LED (dimmer) ON/OFF	
Q7	LED (catch illumination) ON/OFF	
Q8	VCD regulated voltage supply	

KRC-777R/RY/877R/RY/W/WY/977R/RY/PS1077R/RY

MICROCOMPUTER'S TERMINAL DESCRIPTION

uPD784215GC075 (076) (IC1: X14-592x-11, 6042-7x)

Pin No.	Pin Name	I/O	Signal Name	Purpose	Operation Description
1	P120/RTP0	O	HCON1	Changer 1 control terminal.	Active: Hi.
2	P121/RTP1	I	CH_MUTE	Muting input to changer.	Muting request: Hi.
3	P122/RTP2	O	REQH	Handshake request to changer.	Active: Lo.
4	P123/RTP3	I	DIMMER	Small detection.	Active: Lo.
5	P124/RTP4	O	MOTOR	Cassette mechanism main motor output.	Active: Hi.
6	P125/RTP5	I/O	O_CS	Open date chip select.	
7	P126/RTP6	I/O	O_CLK	Open clock line.	
8	P127/RTP7	I/O	O_DATA	Open data line.	
9	Vdd	-	-	Positive power supply.	
10	X2	-	-	Main clock connection.	
11	X1	-	-	Main clock connection.	
12	Vss	-	-	GND terminal.	
13	XT2	-	-	Sub-clock connection.	
14	XT1	-	-	Sub-clock connection.	
15	RESET	I	-	Reset input.	Active: Lo.
16	P00/INTP0	O	CH_RST	Reset output to changer.	Active: Hi.
17	P01/INTP1	I	R_CLK	RDS clock input.	
18	P02/INTP2/NMI	I	REQC	Handshake request from changer.	Active: Lo.
19	P03/INTP3	O	SUB_MOTOR3	Sub-motor output.	
20	P04/INTP4	O	SUB_MOTOR2	Sub-motor output.	
21	P05/INTP5	O	SUB_MOTOR1	Sub-motor output.	
22	P06/INTP6	O	CAS/SRM	Cassette mechanism/SRM mechanism voltage switching.	C mechanism: Lo/SRM mechanism: Hi.
23	AVdd	-	-	A/D analog power supply.	
24	AVref0	-	-	A/D reference voltage input.	
25	P10/ANI0	I	PHONE	Phone detection.	1 V or less: Phone/ 2.5 V or more: NAVI MUTE.
26	P11/ANI1	I	SRM_SW1	SRM position detection.	Open: Hi.
27	P12/ANI2	I	NOISE	FM noise detection.	
28	P13/ANI3	I	SMETER	FM S meter detection.	
29	P14/ANI4	I	ANA_X	Spectrum analyzer input.	
30	P15/ANI5	I	ANA_Y	Spectrum analyzer input.	
31	P16/ANI6	I	R_REEL	Cassette mechanism reel pulse input (FWD).	
32	P17/ANI7	I	F_REEL	Cassette mechanism reel pulse input (REV).	
33	AVss	-	-	A/D GND terminal.	
34	P130/ANO0	O	EXT_AMP	External amp control.	
35	P131/ANO1	I	IF_MODE	IF status detection for K2I.	Wide: Hi/Narrow: Lo.
36	AVref1	-	-	D/A reference voltage input.	
37	P70/RxD2/SI2	I	DATA_C	Data line from changer.	
38	P71/TxD2/SO2	O	DATA_H	Data line to changer.	
39	P72/ASCK2/SCK2	I/O	CH_CLK	Clock line with changer.	
40	P20/RxD1/SI1	I	L_DATA_L	Data line to LCD driver.	
41	P21/TxD1/SO1	O	L_DATA_S	Data line from LCD driver.	
42	P22/ASCK1/SCK1	O	L_CLK	Clock line to LCD driver.	
43	P23/PCL	O	DIMMER	Dimmer control output.	
44	P24/BUZ	O	BEEP	Beep output.	Active: Hi.
45	P25/SI0	O	PLL_CE	CE to PLL.	
46	P26/SO0	I/O	PLL_DATA	Data input/output with PLL.	
47	P27/SCK0	O	PLL_CLK	Clock output to PLL.	
48	P80/A0	O	ILL_ON	Illumination.	
49	P81/A1	O	-	-	
50	P82/A2	O	WIDE	K2I Forced Wide output.	Active: Hi.

KRC-777R/RY/877R/RY/WWY/977R/RY/PS1077R/RY
MICROCOMPUTER'S TERMINAL DESCRIPTION

uPD784215GC075 (076) (IC1: X14-592x-11, 6042-7x)

Pin No.	Pin Name	I/O	Signal Name	Purpose	Operation Description
51	P83/A3	I/O	NARROW	K2I Forced Narrow output.	Active: Hi.
52	P84/A4	O	AFC	Boise detection time constant SW	During reception: Hi/ During search: Lo.
53	P85/A5	O	L_CE	CE output to LCD driver.	
54	P86/A6	O	L_INH	Reset output to LCD driver.	Reset: Lo.
55	P87/A7	I	SRM_SW2	SRM eject position detection.	Rise: Eject position.
56	P40/AD0	I	QUAL	RDS reception quality,	
57	P41/AD1	I	R_DATA	RDS data input.	
58	P42/AD2	I	SRM_DET	SRM mechanism detection.	Detected: Lo/Not detected: Hi.
59	P43/AD3	I	FM_SD	FM SD input.	Station detected: Hi/ Not detected: Lo.
60	P44/AD4	O	-	-	
61	P45/AD5	I	MUSIC	Blank detection input.	Music detected: Lo/ Music not detected: Hi.
62	P46/AD6	O	B/C	Dolby B/C switching.	B: Lo/C: Hi.
63	P47/AD7	O	DOLBY	Dolby output.	Active: Hi.
64	P50/A8	O	EQ_MUTE	EQ muting output.	During play: Lo/FF or REW: Hi.
65	P51/A9	O	MTL	Metal output.	Active: Hi.
66	P52/A10	O	F/R	Tape EQ input switching.	FWD: Lo/REV: Hi.
67	P53/A11	O	MSC	Blank detection time constant switching.	During play: Hi/FF or REW: Lo.
68	P54/A12	I	MODE2	Cassette mechanism mode detection.	
69	P55/A13	I	MODE1	Cassette mechanism mode detection.	
70	P56/A14	I	MODE3	Cassette mechanism mode detection.	
71	P57/A15	I	PACK_DET	Cassette mechanism pack detection.	Pack detected: Hi.
72	Vss	-	-	GND terminal.	
73	P60/A16	I	TYPE0	Destination type terminal 0.	
74	P61/A17	I	TYPE1	Destination type terminal 1.	
75	P62/A18	I	TYPE2	Destination type terminal 2.	
76	P63/A19	I	ST_TYPE0	IC2 Ver.3 destination type terminal 0.	Initial value: 0.
77	P64/RD	I	ST_TYPE1	IC2 Ver.3 destination type terminal 1.	Initial value: 0.
78	P65/WR	O	-	Output open.	
79	P66/WAIT	O	ANA_A	Spectrum analyzer frequency switching.	
80	P67/ASTB	O	ANA_B	Spectrum analyzer frequency switching.	
81	Vdd	-	-	Positive power supply.	
82	P100/TI5/TO5	O	-	Output open.	
83	P101/TI6/TO6	O	SVR	Power IC reset.	Power ON: Lo.
84	P102/TI7/TO7	O	-	Output open.	
85	P103/TI8/TO8	O	P_MUTE	Power IC muting.	Active: Hi.
86	P30/TO0	O	ANT_CON	Antenna control.	Active: Hi.
87	P31/TO1	O	FM+B	FM power supply.	Active: Hi.
88	P32/TO2	O	AM+B	AM power supply.	Active: Hi.
89	P33/TI1	O	P_CON	Power control.	Active: Hi.
90	P34/TI2	I	ACC_DET	Acc detection.	Acc OFF: Hi.
91	P35/TI00	I	REMO	Remote control input.	
92	P36/TI01	O	P_ON	uCOM peripheral power supply.	Active: Hi.
93	P37	I	BU_DET	Momentary power down detection.	Power down: Hi.
94	TEST	-	-	Test terminal.	
95	P90	I/O	IC2_SDA	IC2, IC5 and EEPROM data line.	
96	P91	O	IC2_SCK	IC2, IC5 and EEPROM clock line.	
97	P92	O	MUTE	Muting terminal.	Active: Hi.
98	P93	O	SW5	5 V power supply.	Active: Lo.
99	P94	O	-	-	
100	P95	O	CHCON2	Changer 2 control.	Active: Lo.

TEST MODE

99 MODEL

(1) How to enter the test mode

Reset the set while holding the FM and preset 6 keys depressed.

All indications light up at the moment the test mode starts.

(2) How to exit from the test mode

Reset the set while holding the preset 6 key.

(Note) The test mode is not canceled by turning Acc OFF, turning power OFF or causing momentary power down.

(3) FM S meter voltage adjustment

1. Enter the test mode.

2. While holding the preset 1 key depressed, press and hold the preset 6 key.

3. "ADJ OK" is displayed when the result is OK or "ADJ NG" is displayed when it is No Good.

(4) AM SD voltage write

1. Enter the test mode.

2. While holding the preset 1 key depressed, press and hold the preset 6 key to write the SD voltage data.

(5) Forced Auto/Manual switching of K2I

Press and hold the TI key in the TUNER mode to switch between AUTO and MANUAL.

The initial status is MANUAL, which is indicated by the lighting of the dual dots.

(6) Forced Narrow/Wide switching of K2I

Press the preset 6 key in the TUNER mode to switch between Forced Narrow and Wide.

The initial status is Wide, which is indicated by the lighting of the P/S dot.

(7) TAPE test mode specification

o The blank skip function is initially turned off.

(8) Audio adjustments

o The volume should be set to -10 dB (displayed as "30").

o The bass/treble and balance/fader controls are set to full boost/full cut and full front/full rear respectively by single press of the UP/DOWN key.

o The high-pass filter is set to Through/100 Hz/200 Hz by each press of the UP key, or to 200 Hz/100 Hz/Through by each press of the DOWN key.

o Other adjustments are identical to normal operations.

(9) Back-up current measurement

When the set is reset while Acc is off (i.e. when the back-up power is on) or when Acc is turned off in the middle of test mode, the MUTE pin turns ON in 2 seconds instead of 15 seconds. (The panel/CD/C/MD mechanism is not activated at this time.)

(10) Procedure for security code registration after the E2PROM replacement during servicing (KRC-787 only)

1. Enter the test mode (see "(1) How to enter the test mode").

2. Press the SRC key to select TUNER.

3. Press and hold the AUDIO key for 1 second to enter the menu mode.

4. Press the Track UP/DOWN key to select "SECURITY".

5. Press and hold the FM/AM key for 2 seconds.

6. Enter the security code by pressing the preset 1, 2, 3 and 4 keys.

Example: To enter "3510"

- Press preset key "1" 4 times.

- Press preset key "2" 6 times.

- Press preset key "3" 2 times.

- Press preset key "4" 1 time.

7. Press and hold the DISP key for 3 seconds so that "APPROVED" is displayed.

8. Exit from the test mode (see "(2) How to exit from the test mode").

(11) Simplified security code clear procedure (KRC-X957, KRC-807)

1. During the code request mode, while holding the DISP key depressed, press and hold the Volume UP key for 3 seconds (so that "----" disappears).

2. Enter "KCAR" from the remote control unit. (Same operation as with the '98 models)

- Press numeric key "5" 2 times and press the Track UP key (to enter "K").

- Press numeric key "2" 3 times and press the Track UP key (to enter "C").

- Press numeric key "2" 1 time and press the Track UP key (to enter "A").

- Press numeric key "7" 2 times and press the Track UP key (to enter "R").

3. The security is canceled and the set enters the TUNER mode.

(12) -1 MASK key write procedure in production line (when the E2PROM is in the initial status) (MASK KEY type)

1. While holding the FM and preset 6 keys depressed, press RESET to enter the test mode.

2. Press and hold the AUDIO key for 1 second to enter the menu mode.

3. Press the Track UP/DOWN key to select "Mask key".

4. Press the FM or AM key shortly so that "TRANSMIT1" is displayed.

5. Point the MASK key to the light sensor and press and hold the key for more than 0.5 second.

6. When "TRANSMIT2" is displayed, press and hold the MASK key again for more than 0.5 second. Note that the first and second counter codes are not compared at this time.

7. The write operation is complete when "APPROVED" is displayed. At this time, the demonstration mode is set and the test mode is canceled.

(Note) Similarly to the '98 models, leaving the set for more than 30 minutes without writing the code causes an error and turns power off.

TEST MODE

(12) -2 Procedure for canceling the MASK key request (when the set is reset or the back-up power is turned off while the MASK key is enabled)

- When the power is supplied and the set is switched on, "TRANSMIT1" is displayed and the MASK key request mode starts.
- Point the MASK key toward the light sensor and press and hold for more than 3 seconds (until the level indicator indicates the full condition).
- When "TRANSMIT2" is displayed, press and hold the MASK key again for more than 3 seconds. If "TRANSMIT1" is displayed now, go back to step 2 and restart from there again.
- When "APPROVED" is displayed, the MASK key is enabled and the set is turned on.

(12) -3 Procedure for MASK key initialization (Resetting the MASK key enabled condition to the factory-set condition)

- While holding the FM and preset 6 keys, press RESET to enter the test mode.
- "TRANSMIT1" is displayed and the MASK key request mode starts. At this time, the display shows "*" in place of "["].
- Press the MASK key cancel remote control for more than 3 seconds.
- When "TRANSMIT2" is displayed, press and hold the MASK key again for more than 3 seconds.
- When "APPROVED" is displayed, the MASK key is canceled, the demonstration mode is set, the test mode is canceled and the set returns to the factory-set condition.

(12) -4 MASK key all-clear procedure

- While holding the FM and preset 6 keys, press RESET to enter the test mode.
- Press and hold the AUDIO key for more than 1 second to enter the menu mode.
- Press the Track UP/DOWN key to select "Mask key".
- Press and hold the FM or AM key for more than 2 seconds so that "TRANSMIT1" is displayed.
- Point the MASK key cancel remote control toward the light sensor and press for more than 3 seconds (until the level indicator indicates the full condition).
- When "TRANSMIT2" is displayed, press and hold the MASK key again for more than 3 seconds. If "TRANSMIT1" is displayed now, go back to step 2 and restart from there again.
- When "APPROVED" is displayed, the E2PROM is cleared entirely and the condition in "(14) MASK key write procedure in production line (when the E2PROM is in the initial status)" returns.

(13) Other

- Automatic panel closing when the TAPE/CD/MD is inserted is disabled.
- Pressing the ATT key ON/OFF opens or closes the panel. (The ATT operation can be activated from the remote control unit.)
- The DNPP/SNF key of the remote control unit (RC-

510) functions as the menu mode ON/OFF key.

- The OPEN/CLOSE key of the remote control unit (RC-510) functions as the audio adjustment mode ON/OFF key.
- The menu feed operations occur only with the necessary features.
- The communication line for the Opel display does not stop communication even when it is not connected.
- Display such as "CODE OFF" is not displayed at the moment power is turned on.
- The dimmer control of the FL models or the contrast control of the LCD models can be adjusted only to 0/5/10 using the UP/DOWN keys.

ADJUSTMENT

Set the controls and switches as follows.

BALANCE :center position BASS :center position LOUD :OFF DOLBY NR :OFF
FADER :center position TREBLE :center position

No	ITEM	INPUT SETTINGS	OUTPUT SETTINGS	TUNER (RECEIVER) SETTINGS	ALIGNMENT POINTS	ALIGN FOR	FIG.
FM SECTION							
1	SEPARATION (NARROW)	98.1MHz 1kHz,±40kHz dev Pilot:±6.0kHz dev Selector:L or R 60dB μ (ANT input)	Connect a AC voltmeter to SP OUT	TEST MODE:ON (Forced Narrow) FM 98.1MHz	VR1 (X14-)	Adjust it so that the crosstalk from L to R and R to L become minimum.	
2	S METER VOLTAGE	98.1MHz 0 dev 35dB μ (ANT input)	-	TEST MODE: ON FM 98.1MHz	Preset "1" key, and preset "6" key	While holding preset "1" key, press and hold preset "6" key for a few seconds. "ADJ OK" is displayed if the adjustment is OK and "ADJ NG" is displayed if it is not good.	
AM SECTION							
(1)	SD VOLTAGE	990 kHz 0% mod 35dB μ (ANT input)	-	TEST MODE: ON AM 990 kHz	Preset "1" key, and preset "6" key	While holding preset "1" key, press and hold preset "6" key for a few seconds. "ADJ OK" is displayed if the adjustment is OK and "ADJ NG" is displayed if it is not good.	
CASSETTE DECK SECTION							
[1]	AZIMUTH	TCC-153 10kHz	Connect a AC voltmeter to SP OUT	TAPE PLAY	Head Azimuth Screw	Adjust the azimuth for each Lch/Rch or FWD/RVS becomes maximum	
[2]	PLAY BACK LEVEL	TCC-130	Connect a AC voltmeter to CN2	TAPE PLAY	VR1 (L) VR2 (R) (X87)	387.5 mV (-6dBm)	(a)

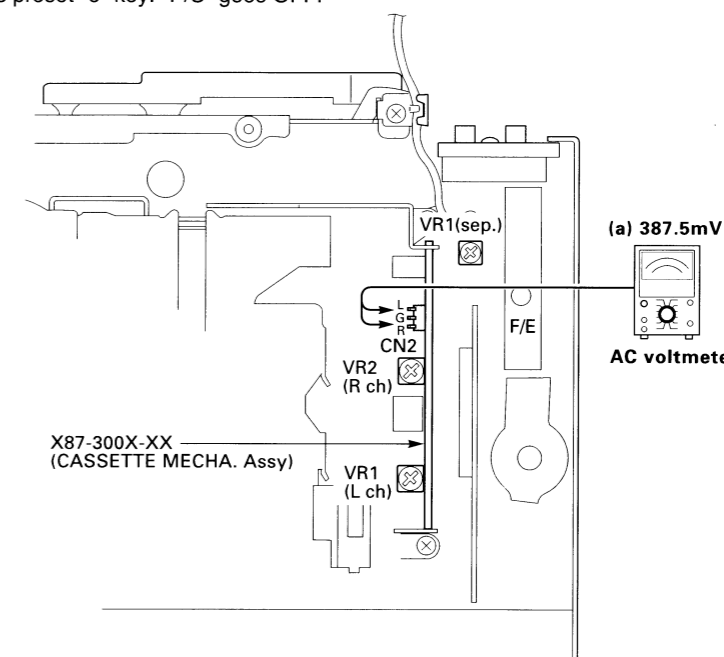
TEST MODE : ON

(Forced Narrow)

While holding the "FM" key and preset "6" key, reset the unit.

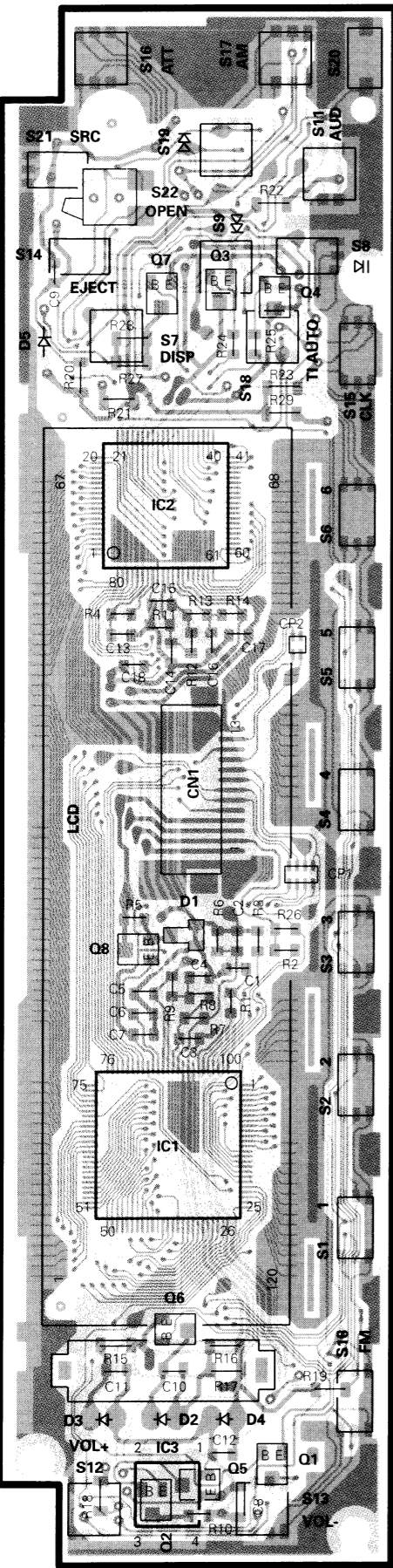
Hold down the "TI" key for 2 second. "DUAL" goes ON.

Press preset "6" key. "P/S" goes OFF.



PC BOARD(Component side view)

SWITCH UNIT
X13-9402-7X (J74-08)



SWITCH UNIT
(X13-9402-7X)

Ref.No.	Address
IC	Q
1	5A
2	3A
3	7A
1	7B
2	7A
3	2B
4	2B
5	7B
6	6A
7	2A
8	5A

SYNTHESIZER UNI
(X14-6042-7X)

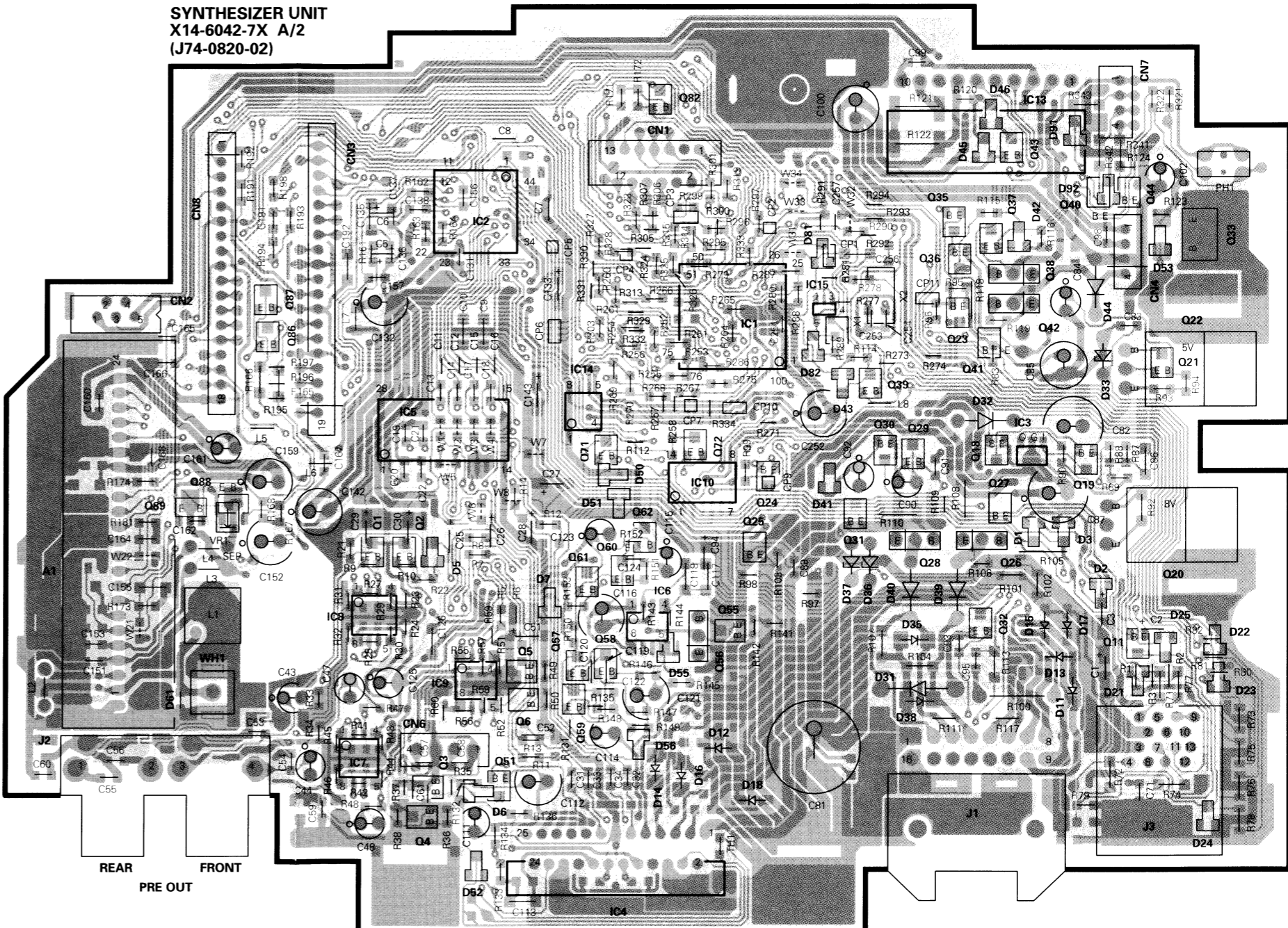
Ref.No.	IC	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Address	3G	3F	4I	6G	4F	5G	5F	5F	5F	5F	4G	3C	5C	2I	4G	3H	4C	4C	5C

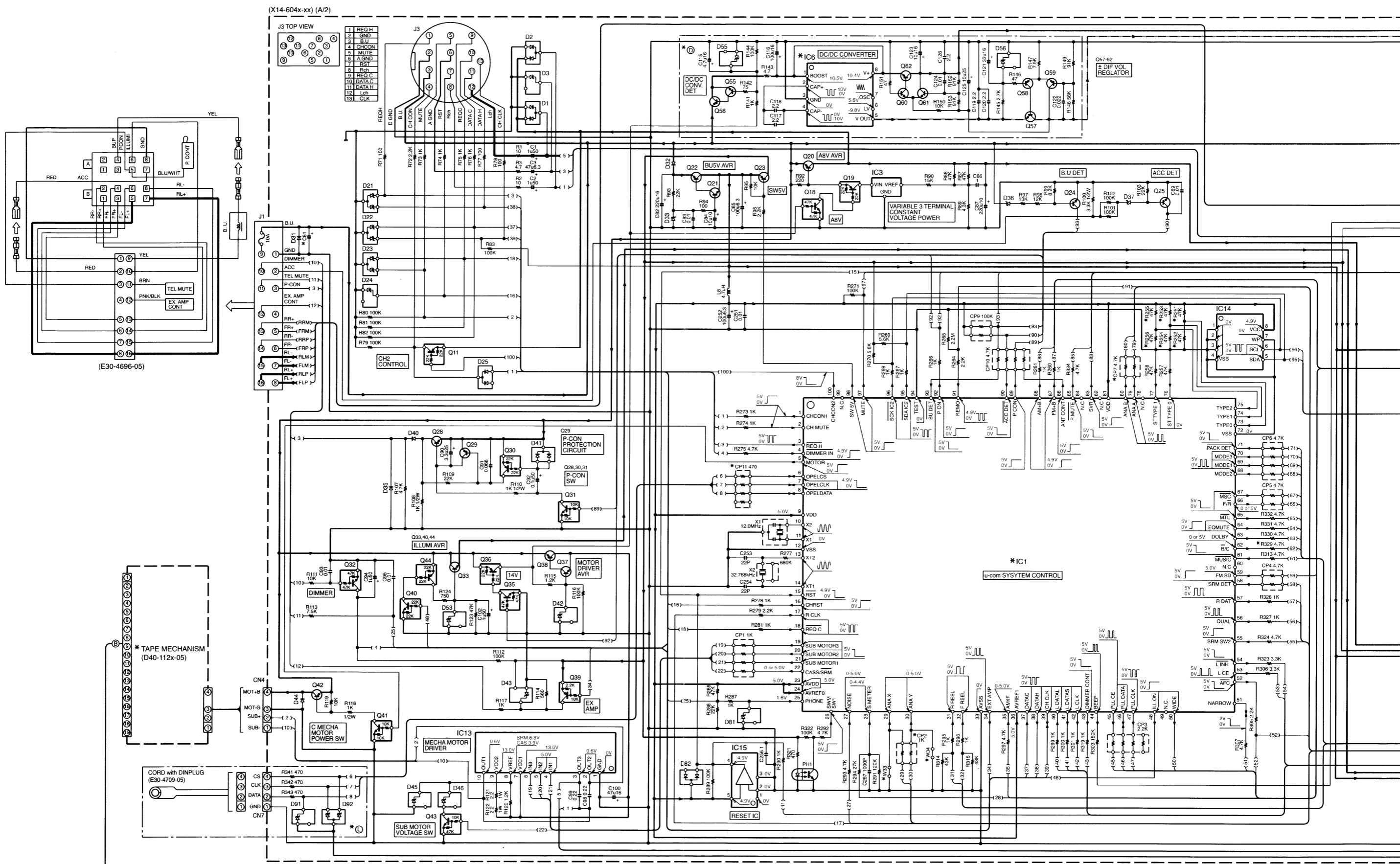
Ref.No.	Q	1	2	3	4	5	6	11	18	19	20	21	22	23	24	25	26	27	28	29	30
Address		4E	4E	5E	6E	5E	5E	5I	4I	4I	4I	3I	3I	3H	4H	4G	4I	4I	4H	4H	4H

Ref.No.	Q	31	32	33	35	36	37	38	39	40	41	42	43	44	51	55	56	57	58	59	60
Address		4H	5I	3J	3H	3H	3I	3I	4H	3I	3I	3I	2I	3I	5F	5G	5G	5G	5G	5G	4G

Ref.No.	Q	61	62	71	72	82	86	87	88	89	91	92	93	94
Address		4G	4G	4G	4G	2G	3E	3E	4E	4E	5C	5C	5C	30

SYNTHEZER UNI
X14-6042-7X A/2
(J74-0820-02)





PC BOARD(Foil side view)

SYNTHESIZER UNIT
(X14-6042-7X)

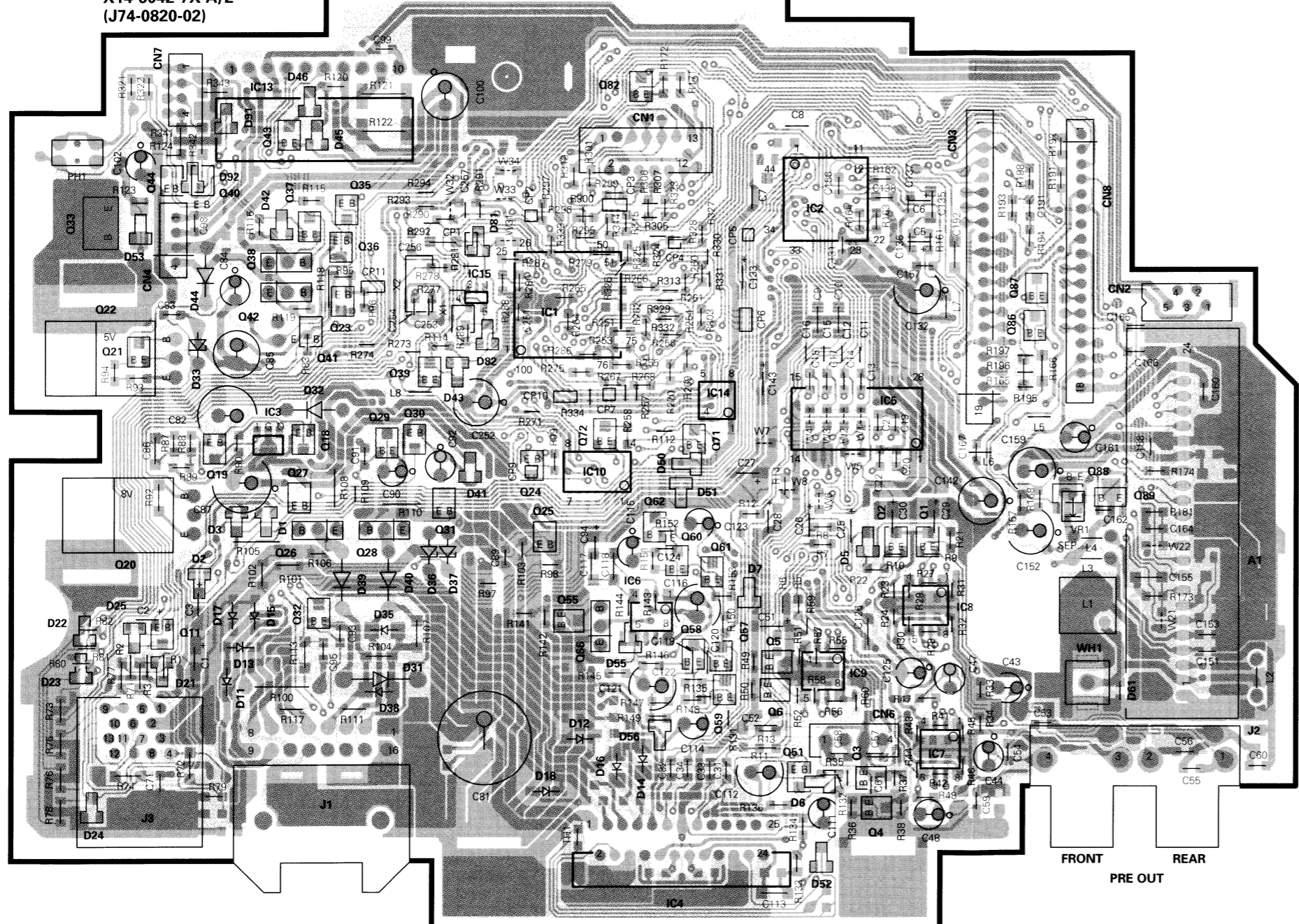
Ref.No.	IC	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Address		3M	3O	4L	6N	4O	5N	5O	5O	4M	3Q	5R	2L	4N	3M	4R	4R	5R	

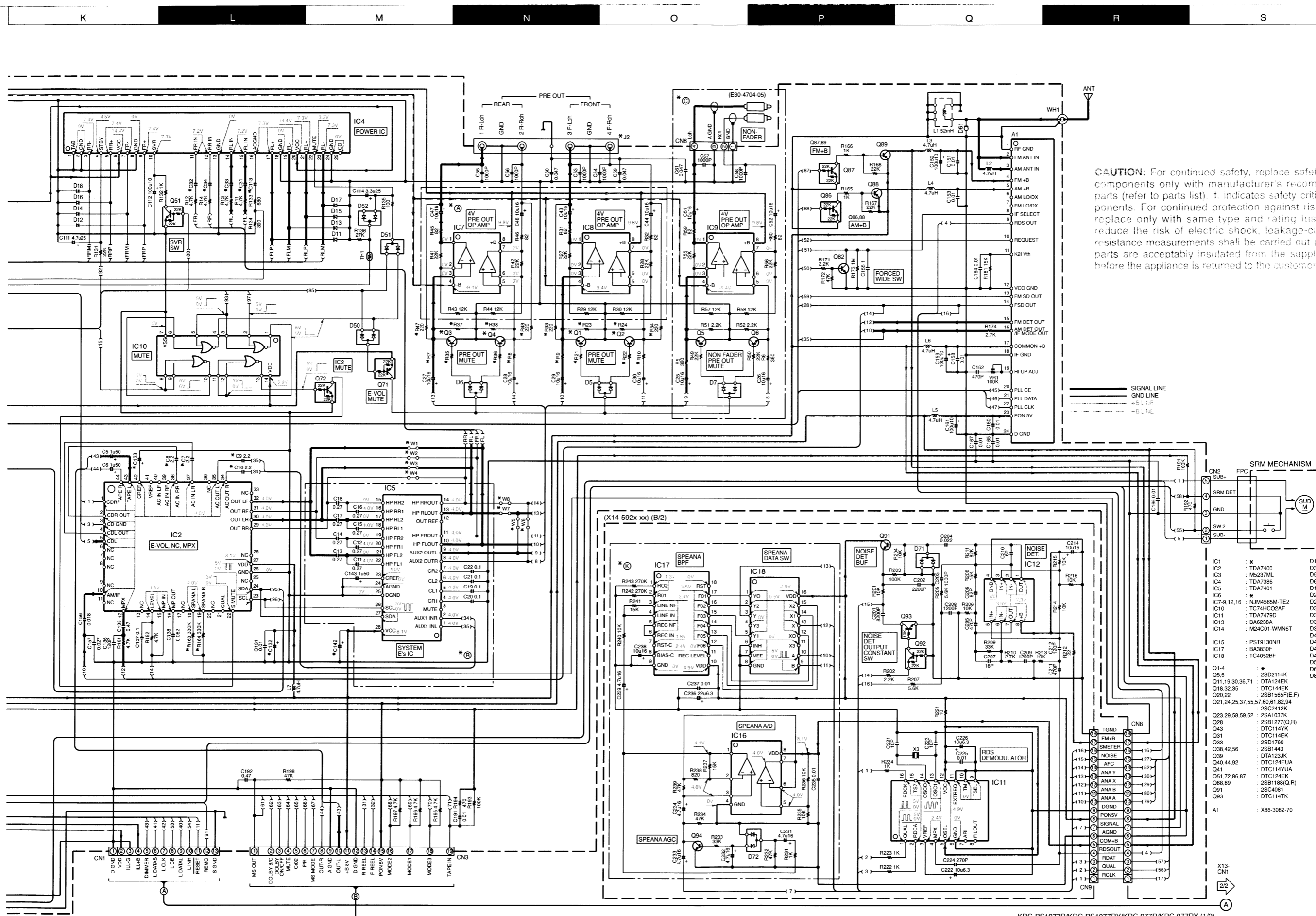
Ref.No.	Q	1	2	3	4	5	6	11	18	19	20	21	22	23	24	25	26	27	28	29	30
Address		4O	4O	5O	6O	5N	5N	5K	4L	4L	4K	3K	3K	3L	4M	4M	4L	4L	4L	4M	

Ref.No.	Q	31	32	33	35	36	37	38	39	40	41	42	43	44	51	55	56	57	58	59	60
Address		4M	5L	3K	3L	3L	3L	4M	3L	3L	2L	3K	3L	2L	5N	5M	5M	5N	5N	4N	

Ref.No.	Q	61	62	71	72	82	86	87	88	89	91	92	93	94
Address		4N	4N	4N	4N	2N	3P	3P	4P	4P	5R	5R	5R	3R

SYNTHESIZER UNIT
X14-6042-7X A/2
(J74-0820-02)





CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list).  indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

(X14-6049-xx)																				
Model Name	Unit No	Ⓐ	Ⓑ	Ⓒ	Ⓓ	C7-10	C31-34	C81	C113	C132	C133	C142	R7-10	R21,22	R23,24	R33,34	R163	R164,256	R251	R2
KRC-PS107R/RY	2-70	YES	YES	YES	NO	YES	0.22	C90-282	1	47u0	2.25u0	22u25	360	22K	2.2K	NO	YES	NO	Y	
KRC-977R/RY	2-71	YES	YES	NO	NO	YES	0.22	C90-282	1	1u50	1u50	47u10	270	22K	2.2K	NO	YES	YES	NO	
KRC-877R/RY	2-72	NO	YES	YES	NO	YES	0.22	C90-5243	1	1u50	1u50	47u10	270	4.7K	22K	YES	NO	NO	Y	
KRC-777R/RY	2-73	NO	NO	NO	NO	0.12	C90-5243	0.47	1u50	1u50	NO	270	4.7K	22K	YES	NO	YES	NO		
KRC-877W/WY	2-74	NO	YES	NO	YES	0.22	C90-5243	1	1u50	47u10	270	4.7K	22K	YES	NO	NO	NO	Y		

(X14-604x-xx)														
Model Name	Unit No	R253 329	R254	Q1-4	IC1	IC6	J2	CP2, 7	CP11	W1- 4	W5, 6	W7, 8	W33, 34	TAPE MECHAN
KRC-PS1077R/RY	2-70	YES	NO	2SD2114K	UPD784215GC075	TC7662BE0A	E63-0854(GOLD)	YES	NO	NO	NO	NO	YES	D40-1123
KRC-9777R/RY	2-71	NO	YES	2SD2114K	UPD784215GC075	IC7660SIBA	E63-0853(SILVER)	YES	NO	NO	YES	NO	NO	D40-1123
KRC-8777R/RY	2-72	NO	YES	2SC2412K	UPD784215GC096	NO	E63-0853(SILVER)	NO	YES	NO	YES	NO	YES	D40-1123
KRC-7777R/RY	2-73	NO	YES	2SC2412K	UPD784215GC096	NO	E63-0853(SILVER)	NO	NO	YES	NO	YES	YES	D40-1123
KRC-8777W/WY	2-74	NO	YES	2SC2412K	UPD784215GC096	NO	E63-0853(SILVER)	NO	NO	YES	NO	YES	YES	D40-1123

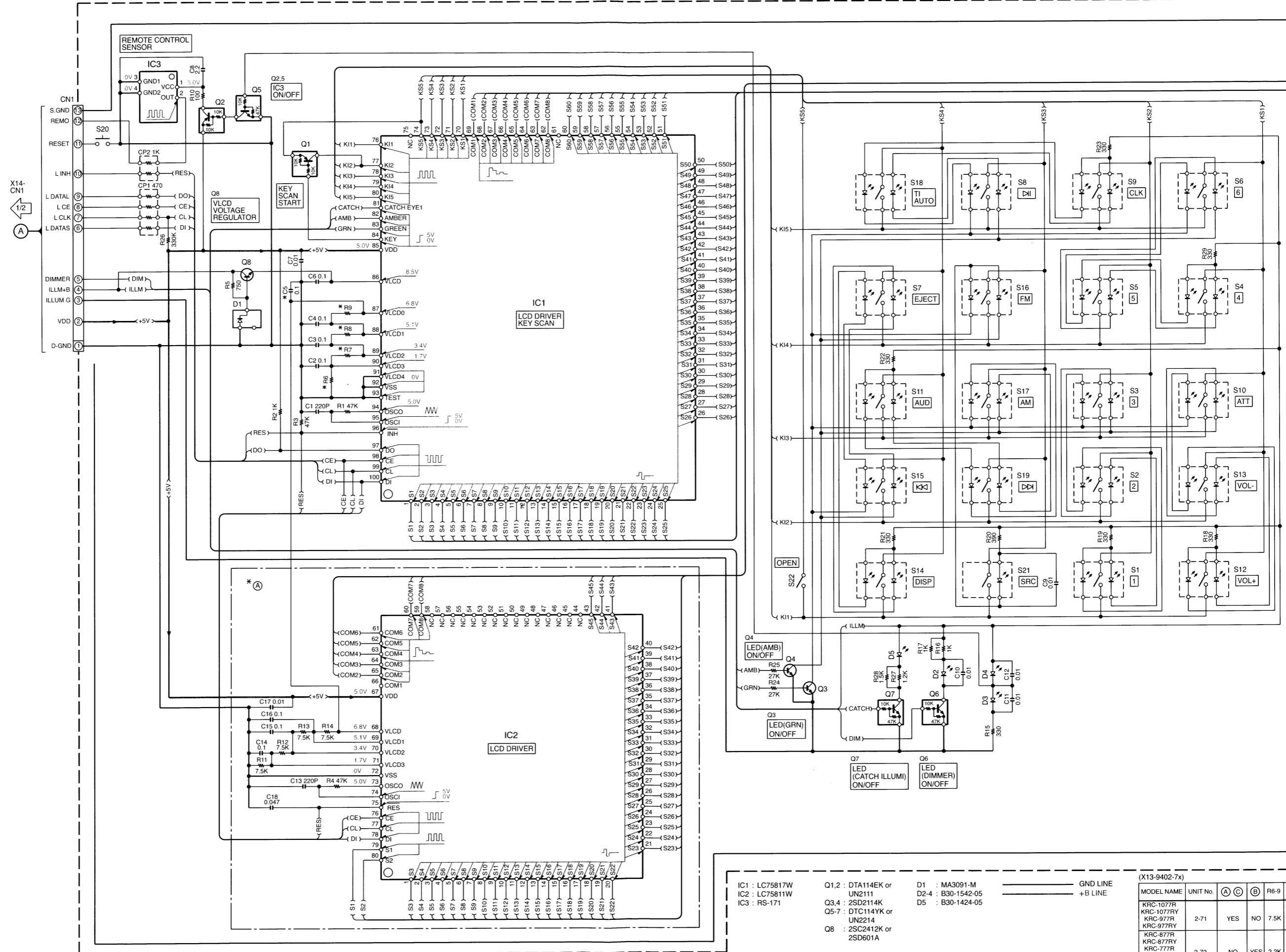
KRC-PS1077R/KRC-PS1077RY/KRC-977R/KRC-977RY (1/2)
KRC-877R/KRC-877RY/KRC-777R/KRC-777RY (1/2)
KRC-877W/KRC-877WY (1/2)

KRC-777R/RY/877R/RY/W/WY/977R/RY/PS1077R/RY

KENWOOD

U V W X Y Z AA AB AC AD

(X13-9402-7x)



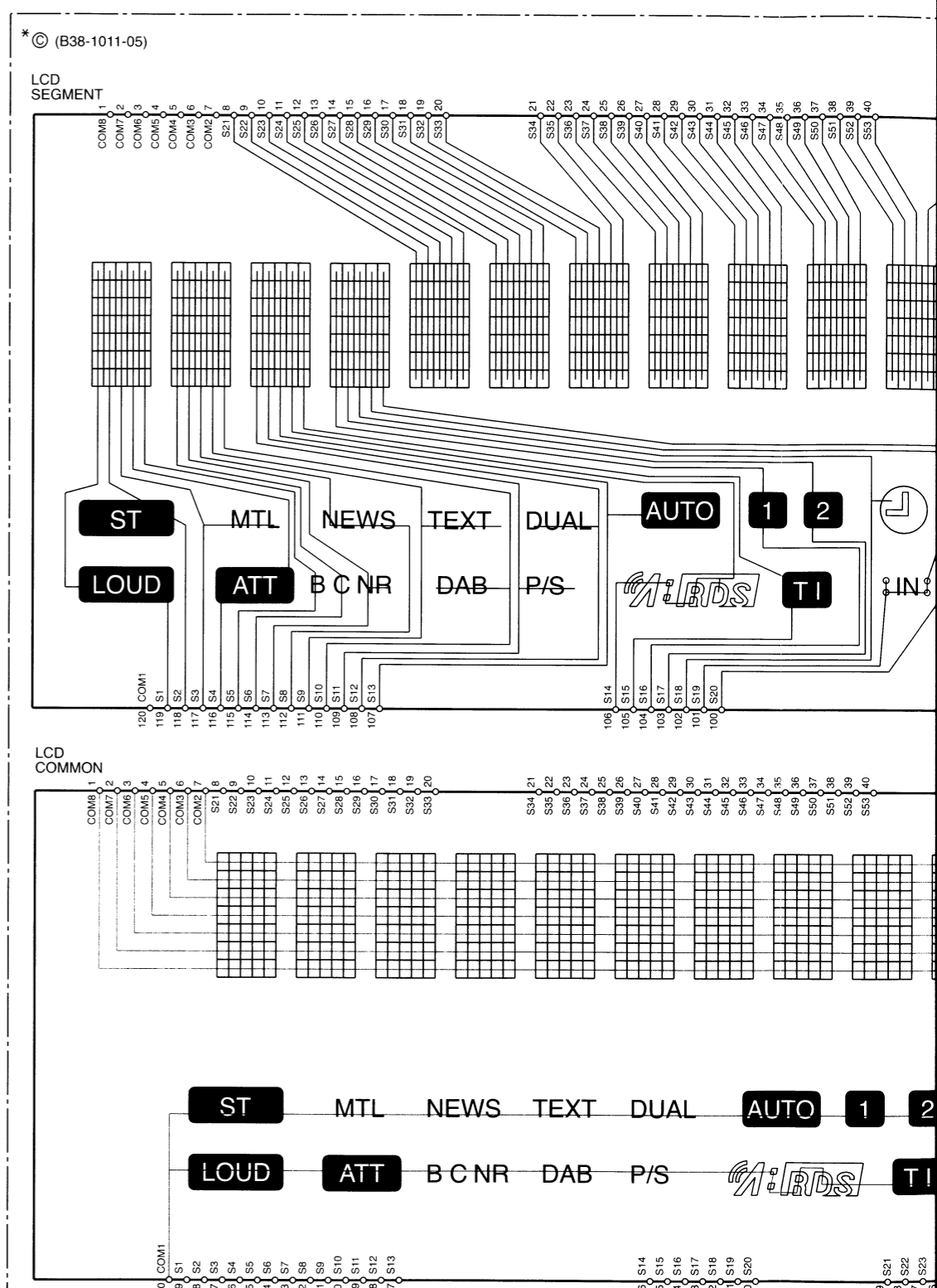
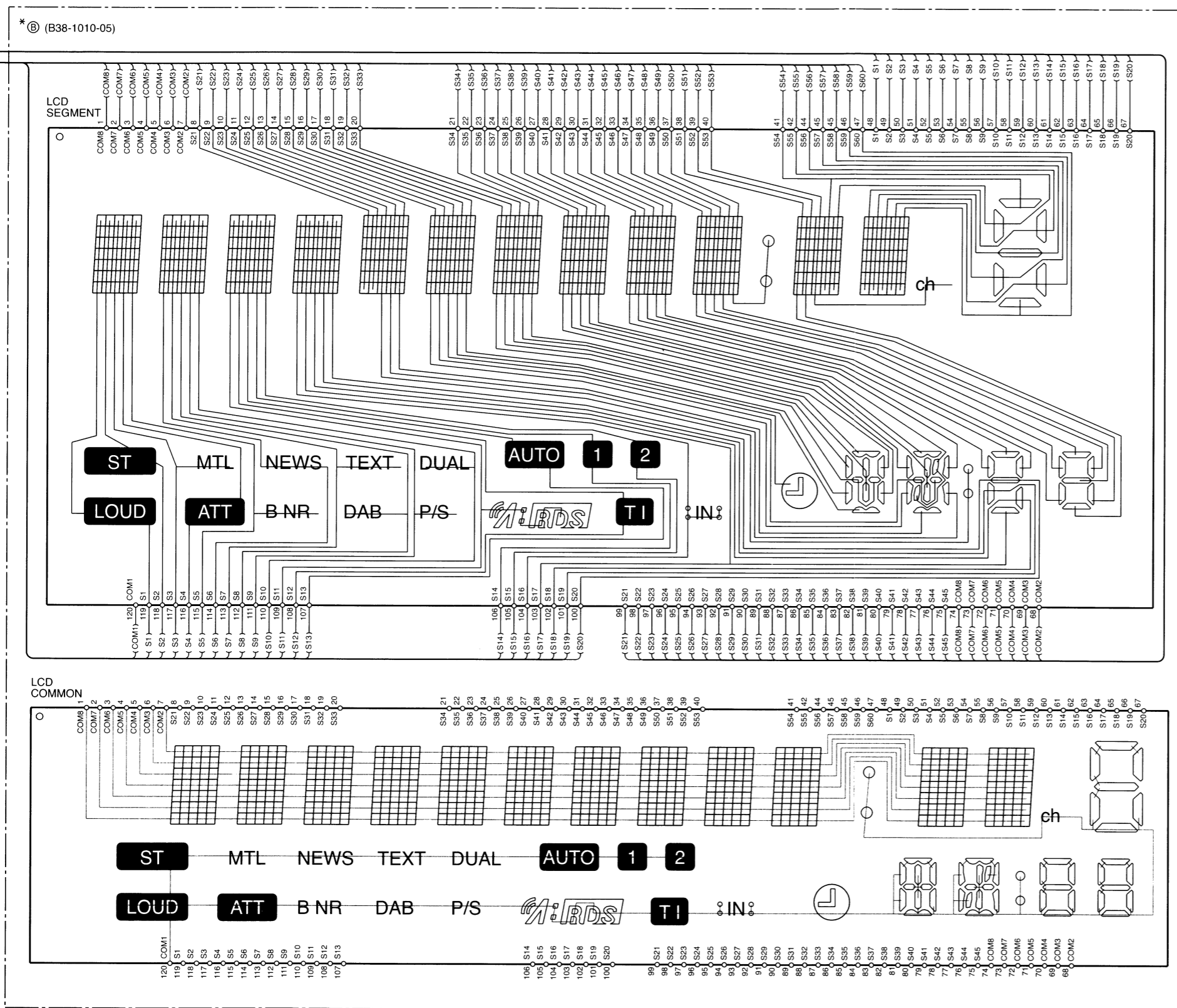
IC1 : LC75817W
IC2 : LC75811W
IC3 : RS-171

Q1,2 : DTA114EK or
UN2111
Q3,4 : 2SD2114K
Q5-7 : DTC114YK or
UN2214
Q8 : 2SC2412K or
2SD601A

D1 : MA3091-M
D2-4 : B30-1542-05
D5 : B30-1424-05

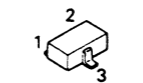
GND LINE
+B LINE

MODEL NAME	UNIT No.	(A)	(C)	(B)	R6-9	C5
KRC-1077R KRC-977R KRC-777R KRC-877R KRC-877RY KRC-777RY KRC-877W KRC-877WY	2-71	YES	NO	7.5K	YES	
	2-72	NO	YES	2.2K	NO	



CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). **1** indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

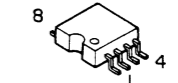
DAP202U
DA204K



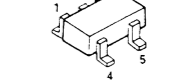
TC74HC02AF



BR24C01AF



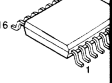
PST9130NR

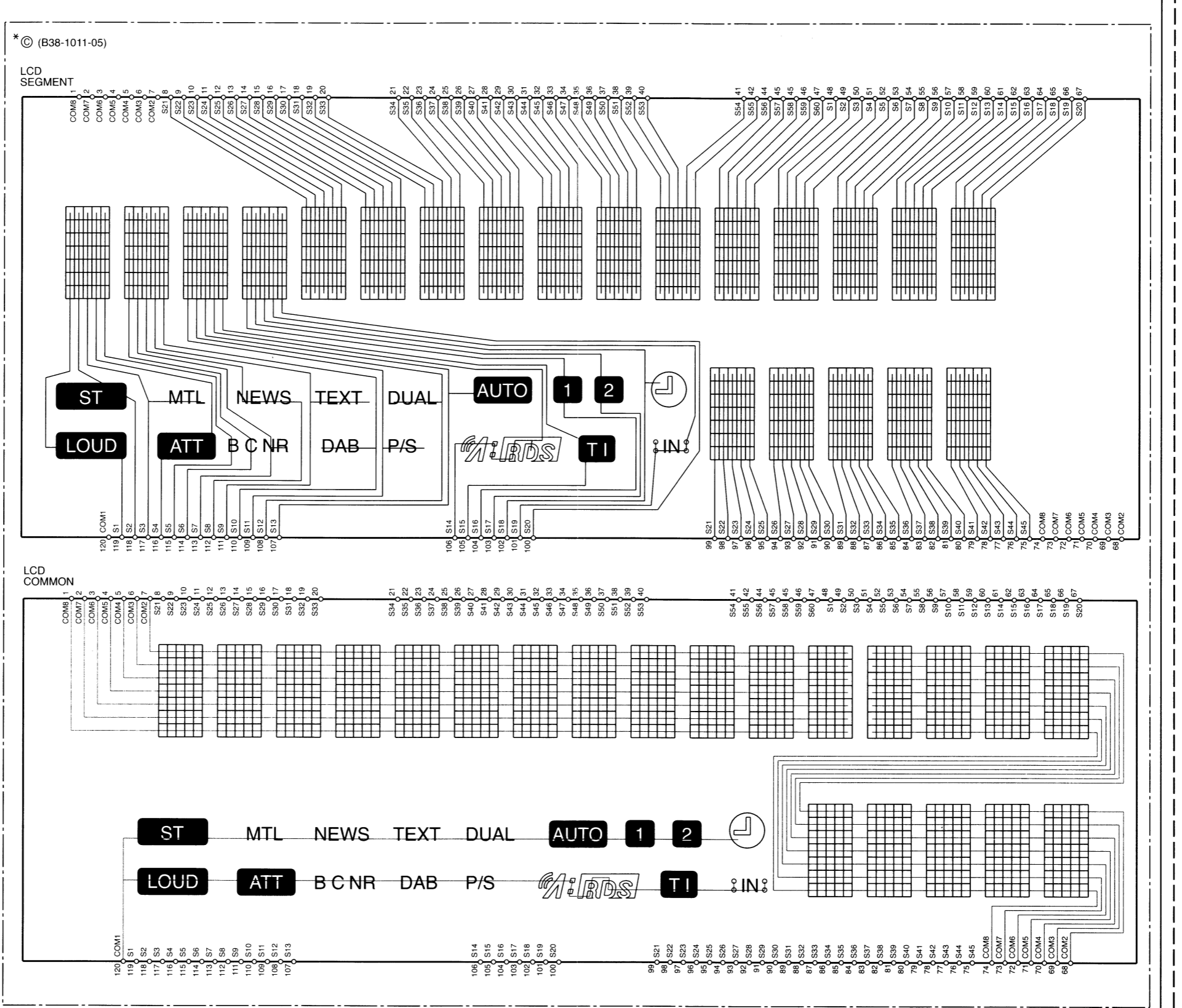
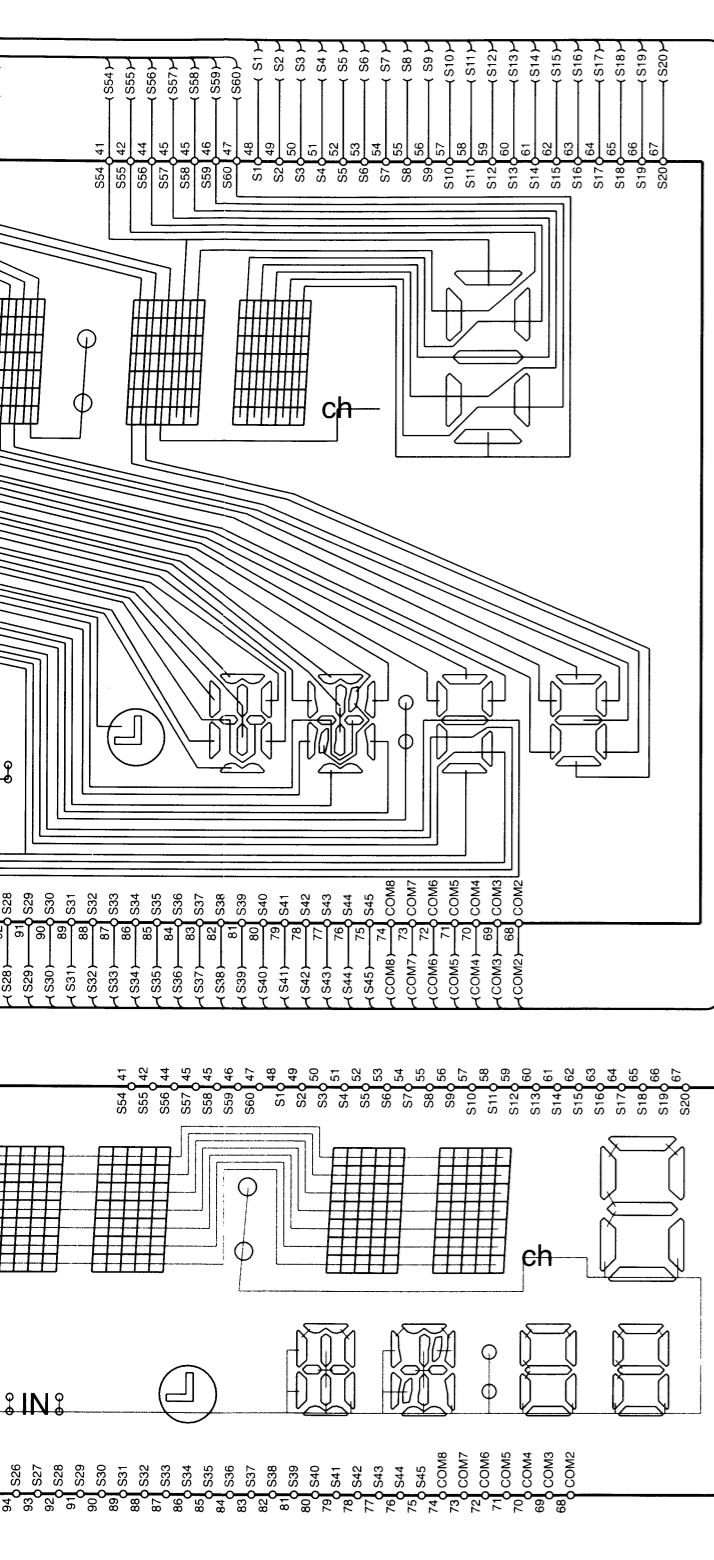


M5237ML



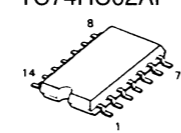
TDA7479D





KRC-PS1077R/PS1077RY(2/2)
KRC-977R/977RY/877R/877RY/777R/777RY/877W/877WY(2/2)

DAP202U
DA204K

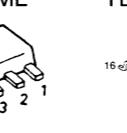


TC74HC02AF



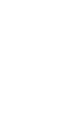
BR24C01AF

PST9130NR



M5237ML

TDA7479D

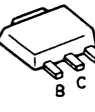


DTA114EK
DTA123JK
DTA124EK
DTC114EK
DTC114TK
DTC114YK
DTC114YUA

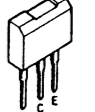
DTC124EK
DTC144EK
2SC2412K
2SD2114K



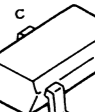
2SB1188



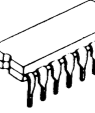
2SB1277
2SB1443



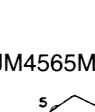
2SA1037K
2SC4081



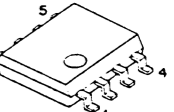
TC4052BF



BA6238A



NJM4565M-TE2

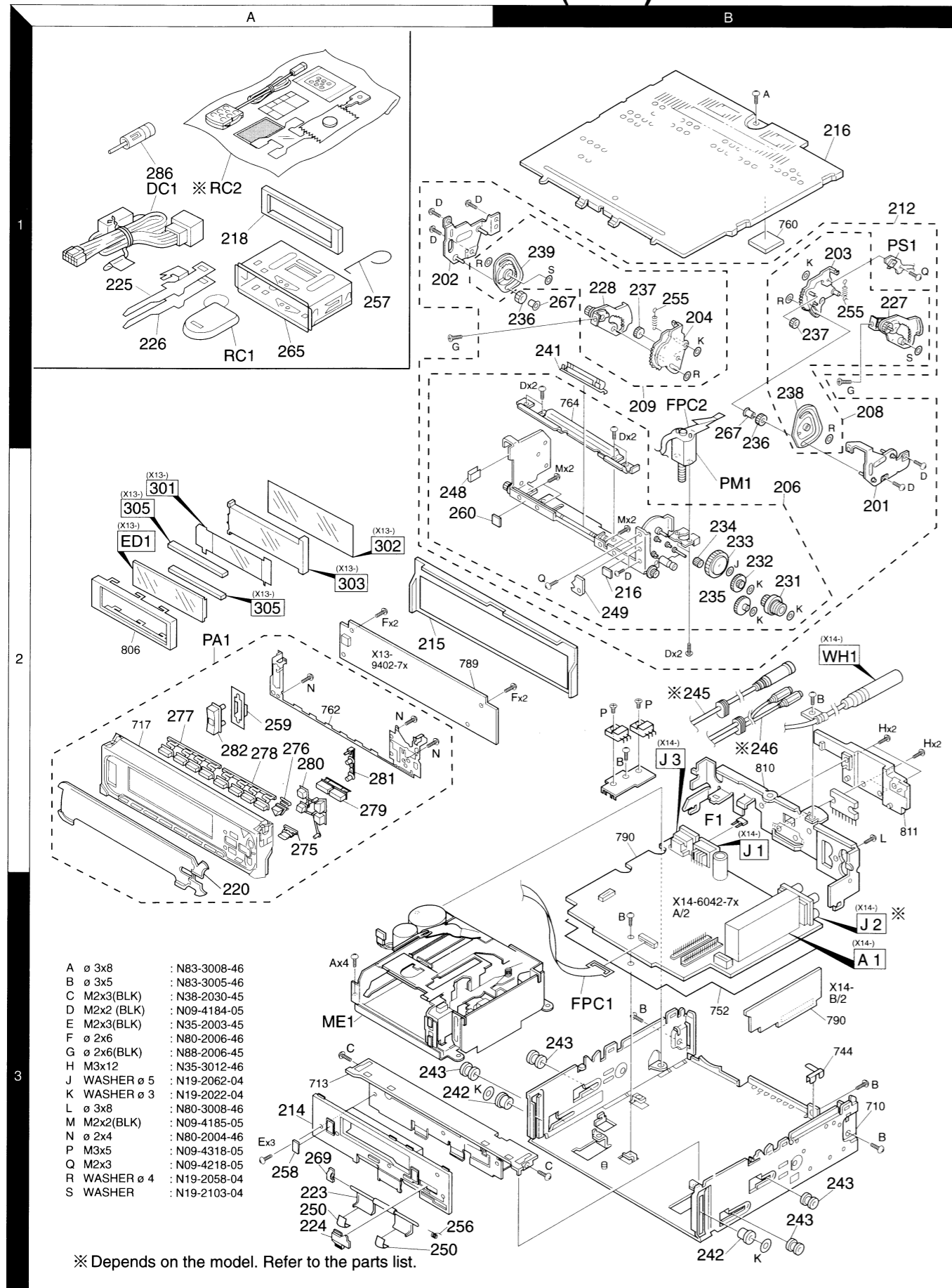


DAN202K



KRC-777R/RY/877R/RY/W/WY/977R/RY/PS1077R/RY
KENWOOD

EXPLODED VIEW (UNIT)



※ Depends on the model. Refer to the parts list.

Parts with exploded numbers larger than 700 are not supplied.

PARTS LIST

* New Parts

Parts without **Parts No.** are not supplied.

Les articles non mentionnés dans le **Parts No.** ne sont pas fournis.

Teile ohne **Parts No.** werden nicht geliefert.

Ref.No.	A d d	N e w	Parts No.	Description	Desti- nation
KRC-777R/RY/877R/RY/W/WY/977R/RY/PS1077R/RY					
201	2B	A10-4315-04	CHASSIS CALKING ASSY		
202	1A	A10-4317-04	CHASSIS CALKING ASSY		
203	1B	A10-4319-04	CHASSIS CALKING ASSY		
204	1B	A10-4321-04	CHASSIS CALKING ASSY		
206	2B	A10-4534-13	CHASSIS ASSY		
208	1B	A10-4539-12	CHASSIS ASSY		
209	1B	A10-4541-12	CHASSIS ASSY		
212	1B	* A10-4609-12	CHASSIS ASSY(PANEL MECH.)		
214	3A	* A22-2294-02	SUB PANEL		
215	2A	A46-1604-03	REAR COVER ASSY	E0E1	
215	2A	A46-1604-03	REAR COVER ASSY	E2E3E4	
215	2A	A46-1605-03	REAR COVER ASSY	E5E6E7	
216	1B	* A52-0741-02	TOP PLATE	E8E9	
PA1	2A	* A64-1558-12	PANEL ASSY	E2E3	
PA1	2A	* A64-1560-12	PANEL ASSY	E8E9	
PA1	2A	* A64-1562-12	PANEL ASSY	E0E1	
PA1	2A	* A64-1565-12	PANEL ASSY	E4E5	
PA1	2A	* A64-1573-12	PANEL ASSY	E6E7	
RC1	1A	A70-0886-05	REMOTE CONTROLLER ASSY(M-KEY)		
RC2	1A	A70-0874-05	REMOTE CONTROLLER ASSY(RC700)	E0E1	
RC2	1A	A70-0874-05	REMOTE CONTROLLER ASSY(RC700)	E2E3E4	
RC2	1A	A70-0874-05	REMOTE CONTROLLER ASSY(RC700)	E5E6E7	
ME1	3A	* D40-1123-05	CASSETTE MECHANISM ASSY	E2E3E4	
ME1	3A	* D40-1123-05	CASSETTE MECHANISM ASSY	E5E6E7	
218	1A	B07-2139-03	ESCUTCHEON ASSY	E0E1	
218	1A	B07-2139-03	ESCUTCHEON ASSY	E2E3E4	
218	1A	B07-2139-03	ESCUTCHEON ASSY	E5E6E7	
218	1A	B07-2140-03	ESCUTCHEON ASSY	E8E9	
220	3A	* B10-2965-01	FRONT GLASS	E0E1	
220	3A	* B10-2966-01	FRONT GLASS	E2E3	
220	3A	* B10-2968-01	FRONT GLASS	E4E5	
220	3A	B10-2971-01	FRONT GLASS	E6E7	
220	3A	* B10-2973-01	FRONT GLASS	E8E9	
B46-0100-50			WARRANTY CARD	E2E4E6	
B46-0100-50			WARRANTY CARD	E8E	
B46-0612-14			ID CARD	E8E	
B58-1255-04			CAUTION CARD (SRM)	E2E4E6	
B58-1255-04			CAUTION CARD (SRM)	E8E	
B58-1278-04			CAUTION CARD	E2E4E6	
B58-1278-04			CAUTION CARD	E8E	
B58-1282-04			CAUTION CARD (SRM)	E3E5E7	
B58-1282-04			CAUTION CARD (SRM)	E9E1	
B58-1283-04			CAUTION CARD	E3E5E7	
B58-1283-04			CAUTION CARD	E9E1	
B58-1309-04			CAUTION CARD		
B58-1310-04			CAUTION CARD		
B58-1319-04			CAUTION CARD		
* B64-1342-00			INST.MANUAL (ENG.FRE.)	E2E4E6	
* B64-1342-00			INST.MANUAL (ENG.FRE.)	E8E	
* B64-1343-00			INST.MANUAL (GER.DUT.ITA)	E2E4E6	
* B64-1343-00			INST.MANUAL (GER.DUT.ITA)	E8E	
* B64-1344-00			INST.MANUAL (SPA.POR.)	E2E4E6	
* B64-1344-00			INST.MANUAL (SPA.POR.)	E8E	
* B64-1345-00			INST.MANUAL (ENG.RUS.POL.)	E3E5E7	

E0: KRC-PS1077R E2: KRC-977R E4: KRC-877R E6: KRC-777R E8: KRC-877W
 E1: KRC-PS1077RY E3: KRC-977RY E5: KRC-877RY E7: KRC-777RY E9: KRC-877WY

△ indicates safety critical components.

* New Parts
 Parts without
 Les articles non mentionnés dans le **Parts No.** ne sont pas fournis.
 Teile ohne **Parts No.** werden nicht geliefert.

Ref.No.	A d d	N e w	Parts No.	Description	Desti- nation
301					2A
302					2A
303					2A
D2-4					D2-4
D5					D5
ED1					2A
ED1					2A
ED1					2A
C1					C1
C2-4					C2-4
C2-6					C2-6
C2-6					C2-6
C6					C6

E0: KRC-PS1077R E1: KRC-977R

PARTS LIST

* New Parts

Parts without **Parts No.** are not supplied.Les articles non mentionnés dans le **Parts No.** ne sont pas fournis.Teile ohne **Parts No.** werden nicht geliefert.

Ref. No.	A d d	N e w	Parts No.	Description	Desti- nation
KRC-777R/RY/877R/RY/W/WY/977R/RY/PS1077R/RY					
201	2B	A10-4315-04	CHASSIS CALKING ASSY		
202	1A	A10-4317-04	CHASSIS CALKING ASSY		
203	1B	A10-4319-04	CHASSIS CALKING ASSY		
204	1B	A10-4321-04	CHASSIS CALKING ASSY		
206	2B	A10-4534-13	CHASSIS ASSY		
208	1B	A10-4539-12	CHASSIS ASSY		
209	1B	A10-4541-12	CHASSIS ASSY		
212	1B	* A10-4609-12	CHASSIS ASSY(PANEL MECH.)		
214	3A	* A22-2294-02	SUB PANEL		
215	2A	A46-1604-03	REAR COVER ASSY	E0E1	
215	2A	A46-1604-03	REAR COVER ASSY	E2E3E4	
215	2A	A46-1605-03	REAR COVER ASSY	E5E6E7	
216	1B	* A52-0741-02	TOP PLATE		
PA1	2A	* A64-1558-12	PANEL ASSY	E2E3	
PA1	2A	* A64-1560-12	PANEL ASSY	E8E9	
PA1	2A	* A64-1562-12	PANEL ASSY	E0E1	
PA1	2A	* A64-1565-12	PANEL ASSY	E4E5	
PA1	2A	* A64-1573-12	PANEL ASSY	E6E7	
RC1	1A	A70-0886-05	REMOTE CONTROLLER ASSY(M-KEY)		
RC2	1A	A70-0874-05	REMOTE CONTROLLER ASSY(RC700)	E0E1	
RC2	1A	A70-0874-05	REMOTE CONTROLLER ASSY(RC700)	E2E3E4	
RC2	1A	A70-0874-05	REMOTE CONTROLLER ASSY(RC700)	E5E8E9	
218	1A	B07-2139-03	ESCUOTHEON ASSY	E0E1	
218	1A	B07-2139-03	ESCUOTHEON ASSY	E2E3E4	
218	1A	B07-2139-03	ESCUOTHEON ASSY	E5E6E7	
218	1A	B07-2140-03	ESCUOTHEON ASSY	E8E9	
220	3A	* B10-2965-01	FRONT GLASS	E0E1	
220	3A	* B10-2966-01	FRONT GLASS	E2E3	
220	3A	* B10-2968-01	FRONT GLASS	E4E5	
220	3A	* B10-2971-01	FRONT GLASS	E6E7	
220	3A	* B10-2973-01	FRONT GLASS	E8E9	
-	-	B46-0100-50	WARRANTY CARD	E2E4E6	
-	-	B46-0100-50	WARRANTY CARD	E8E	
-	-	B46-0612-14	ID CARD	E2E4E6	
-	-	B58-1255-04	CAUTION CARD (SRM)	E2E4E6	
-	-	B58-1255-04	CAUTION CARD (SRM)	E8E	
-	-	B58-1278-04	CAUTION CARD	E2E4E6	
-	-	B58-1278-04	CAUTION CARD	E8E	
-	-	B58-1282-04	CAUTION CARD (SRM)	E3E5E7	
-	-	B58-1282-04	CAUTION CARD (SRM)	E9E1	
-	-	B58-1283-04	CAUTION CARD	E3E5E7	
-	-	B58-1283-04	CAUTION CARD	E9E1	
-	-	B58-1309-04	CAUTION CARD		
-	-	B58-1310-04	CAUTION CARD		
-	-	B58-1319-04	CAUTION CARD		
-	-	* B64-1342-00	INST.MANUAL (ENG.FRE.)	E2E4E6	
-	-	* B64-1342-00	INST.MANUAL (ENG.FRE.)	E8E	
-	-	* B64-1343-00	INST.MANUAL (GER.DUT.ITA)	E2E4E6	
-	-	* B64-1343-00	INST.MANUAL (GER.DUT.ITA)	E8E	
-	-	* B64-1344-00	INST.MANUAL (SPA.POR.)	E2E4E6	
-	-	* B64-1344-00	INST.MANUAL (SPA.POR.)	E8E	
-	-	* B64-1345-00	INST.MANUAL (ENG.RUS.POL.)	E3E5E7	

E0: KRC-PS1077R E2: KRC-977R E4: KRC-877R E6: KRC-777R E8: KRC-877W
 E1: KRC-PS1077RY E3: KRC-977RY E5: KRC-877RY E7: KRC-777RY E9: KRC-877WY

⚠ indicates safety critical components.

PARTS LIST

* New Parts

Parts without **Parts No.** are not supplied.Les articles non mentionnés dans le **Parts No.** ne sont pas fournis.Teile ohne **Parts No.** werden nicht geliefert.

Ref. No.	A d d	N e w	Parts No.	Description	Desti- nation
KRC-777R/RY/877R/RY/W/WY/977R/RY/PS1077R/RY					
-	-	*	B64-1345-00	INST.MANUAL (ENG.RUS.POL.)	E9E1
-	-	*	B64-1346-00	INST.MANUAL (HUN.CZE.CRO.)	E3E5E7
-	-	*	B64-1346-00	INST.MANUAL (HUN.CZE.CRO.)	E9E1
223	3A	*	D10-4299-03	ARM	
224	3A	*	D10-4300-04	LEVER	
225	1A	D10-4302-04	LEVER		
226	1A	D10-4301-04	LEVER		
227	1B	D10-4329-03	ARM ASSY		
228	1B	D10-4330-03	ARM ASSY		
231	2B	D13-1302-64	GEAR ASSY		
232	2B	D13-1306-24	GEAR		
233	2B	D13-1348-03	GEAR		
234	2B	D13-1349-04	GEAR		
235	2B	D13-1453-04	GEAR ASSY		
236	1B	D13-1312-34	GEAR		
237	2B	D13-1313-04	GEAR		
238	1B	D13-1455-13	GEAR ASSY		
239	1B	D13-1456-13	GEAR ASSY		
241	1B	D14-0678-04	ROLLER ASSY		
242	3B	D14-0716-04	ROLLER		
243	3B	D14-0723-04	ROLLER		
ME1	3A	* D40-1123-05	CASSETTE MECHANISM ASSY	E2E3E4	
ME1	3A	* D40-1123-05	CASSETTE MECHANISM ASSY	E5E6E7	
ME1	3A	* D40-1123-05	CASSETTE MECHANISM ASSY	E8E9	
ME1	3A	* D40-1125-05	CASSETTE MECHANISM ASSY	E0E1	
245	2B	E30-4709-05	CORD WITH DIN CONNECTOR	E4E5	
246	2B	* E30-4720-05	CORD WITH PINPLUG	E0E1	
DC1	1A	E30-4696-05	DC CORD		
248	1B	F09-1244-04	SHEET		
249	2B	* F09-1294-04	SHEET		
250	3A	* F09-1292-04	SHEET		
F1	2B	F52-0006-05	FUSE(MINI BLADE TYPE)		
255	1B	G01-2818-24	EXTENSION SPRING		
256	3A	G01-2920-14	TORSION COIL SPRING		
257	1A	G01-2924-04	TORSION COIL SPRING		
258	3A	* G11-1797-04	CUSHION		
259	2A	G11-1800-04	CUSHION		
260	2B	G11-1850-04	CUSHION		
-	-	H10-4629-02	POLYSTYRENE FOAMED FIXTURE		
-	-	H12-2660-04	PACKING FIXTURE		
-	-	H13-1751-04	CARTON BOARD		
-	-	H21-1120-04	PROTECTION SHEET		
-	-	H21-1123-04	PROTECTION SHEET		
-	-	H25-0329-04	PROTECTION BAG (280X450)	E3E5E7	
-	-	H25-0329-04	PROTECTION BAG (280X450)	E9E1	
-	-	H25-0337-04	PROTECTION BAG (180X300)		
-	-	H25-1108-04	PROTECTION BAG (100X300)		
-	-	H25-1111-04	PROTECTION BAG (280X450)	E2E4E6	
-	-	H25-1111-04	PROTECTION BAG (280X450)	E8E	
-	-	* H54-1338-03	ITEM CARTON CASE	E	
-	-	* H54-1340-03	ITEM CARTON CASE	E1	
-	-	* H54-1342-03	ITEM CARTON CASE	E2	
-	-	* H54-1344-03	ITEM CARTON CASE	E3	
301	2A	*	B11-0969-04	OPTICAL DIFFUSER	
302	2A	*	B11-0970-04	REFLECTION SHEET	
303	2A	*	B19-1169-03	LIGHTING BOARD	
D2	-4		B30-1542-05	LED	
D5			B30-1424-05	LED	
ED1	2A	B38-1010-05	LIQUID CRYSTAL	E4E5E6	
ED1	2A	B38-1010-05	LIQUID CRYSTAL	E7E8E9	
ED1	2A	*	B38-1011-05	LIQUID CRYSTAL	E1
ED1	2A	*	B38-1011-05	LIQUID CRYSTAL	E2E3E
C1		CK7FB1H221K	CHIP C	220PF K	
C2	-4	CK7FB1C104K	CHIP C	0.10UF K	E4E5E6
C2	-6	CK7FB1C104K	CHIP C	0.10UF K	E1
C2	-6	CK7FB1C104K	CHIP C	0.10UF K	E2E3E
C6		CK7FB1C104K	CHIP C	0.10UF K	
S1	-10		S70-0856-05	TACT SWITCH	
S11	-19		S70-0860-05	TACT SWITCH	
S20					

KRC-777R/RY/877R/RY/W/WY/977R/RY/PS1077R/RY

PARTS LIST

* New Parts

Parts without **Parts No.** are not supplied

Parts without **Parts No.** are not supplied.
Les articles non mentionnés dans le **Parts No.** ne sont pas fournis.

Les articles non mentionnés dans le **Parts No** ne sont pas fournis.

Ref.No.	A d d	N e w	Parts No.	Description			Desti- nation
Q8			2SC2412K	TRANSISTOR			
SYNTHESIZER UNIT(X14-6042-7X)							
C1 ,2			C92-0686-05	ELECTRO	1UF	50WV	
C3			C92-0092-05	CHIP C	47UF	6.3WV	
C5 ,6			C92-0686-05	ELECTRO	1UF	50WV	
C7 -10			CK73EB1C225K	CHIP C	2.2UF	K	E0E1
C7 -10			CK73EB1C225K	CHIP C	2.2UF	K	E2E3E4
C7 -10			CK73EB1C225K	CHIP C	2.2UF	K	E5E8E9
C11 -18			CK73FB1C274K	CHIP C	0.27UF	K	E0E1
C11 -18			CK73FB1C274K	CHIP C	0.27UF	K	E2E3E4
C11 -18			CK73FB1C274K	CHIP C	0.27UF	K	E5E8E9
C19 -22			CK73FB1C104K	CHIP C	0.10UF	K	E0E1
C19 -22			CK73FB1C104K	CHIP C	0.10UF	K	E2E3E4
C19 -22			CK73FB1C104K	CHIP C	0.10UF	K	E5E8E9
C25 -30			C92-0671-05	ELECTRO	10UF	16WV	E0E1
C27 -30			C92-0671-05	ELECTRO	10UF	16WV	E2E3E4
C27 -30			C92-0671-05	ELECTRO	10UF	16WV	E5E6E7
C27 -30			C92-0671-05	ELECTRO	10UF	16WV	E8E9
C31 -34			CK73FB1C124K	CHIP C	0.12UF	K	E6E7
C31 -34			CK73FB1C224K	CHIP C	0.22UF	K	E0E1
C31 -34			CK73FB1C224K	CHIP C	0.22UF	K	E2E3E4
C31 -34			CK73FB1C224K	CHIP C	0.22UF	K	E5E8E9
C43 ,44			C90-2597-05	ELECTRO	10UF	16WV	E1
C43 ,44			C90-2597-05	ELECTRO	10UF	16WV	E2E3E
C47			C90-2597-05	ELECTRO	10UF	16WV	E1
C47			C90-2597-05	ELECTRO	10UF	16WV	E2E3E
C48			C90-2554-05	ELECTRO	10UF	16WV	E1
C48			C90-2554-05	ELECTRO	10UF	16WV	E2E3E
C51 ,52			C92-0671-05	ELECTRO	10UF	16WV	E0E1
C53 -56			CK73FB1H102K	CHIP C	1000PF	K	E2E3E4
C53 -56			CK73FB1H102K	CHIP C	1000PF	K	E5E6E7
C53 -56			CK73FB1H102K	CHIP C	1000PF	K	E8E9
C53 -58			CK73FB1H102K	CHIP C	1000PF	K	E0E1
C59 -61			CK73FB1E473KTA	CHIP C	0.047UF	K	E0E1
C59 ,60			CK73FB1E473KTA	CHIP C	0.047UF	K	E2E3E4
C59 ,60			CK73FB1E473KTA	CHIP C	0.047UF	K	E5E6E7
C59 ,60			CK73FB1E473KTA	CHIP C	0.047UF	K	E8E9
C71			CK73FB1H103K	CHIP C	0.010UF	K	
C81			C90-2822-05	ELECTRO	3900UF	16WV	E1
C81			C90-2822-05	ELECTRO	3900UF	16WV	E2E3E
C81			C90-5243-05	ELECTRO	3300UF	16WV	E4E5E6
C81			C90-5243-05	ELECTRO	3300UF	16WV	E7E8E9
C82			C90-2926-05	ELECTRO	220UF	16WV	
C83			CK73FB1H103K	CHIP C	0.010UF	K	
C84			C90-2594-05	ELECTRO	10UF	10WV	
C85			CE04CW0J101M	ELECTRO	100UF	6.3WV	
C86			CK73EB1C105K	CHIP C	1.0UF	K	
C87			CE04CW1A221M	ELECTRO	220UF	10WV	
C89			CK73FB1H103K	CHIP C	0.010UF	K	
C90			C90-2598-05	ELECTRO	3.3UF	25WV	
C91			CK73FB1E683KTA	CHIP C	0.068UF	K	
C92			C90-2602-05	ELECTRO	0.10UF	50WV	
C93			CK73FB1H103K	CHIP C	0.010UF	K	
C94			C92-0686-05	ELECTRO	1UF	50WV	

Ref.No.	Add	New	Parts No.	Description			Destination
C95			CK73FB1H103K	CHIP C	0.010UF	K	
C98,99			CK73FB1C224K	CHIP C	0.22UF	K	
C100			CE04CW1C470M	ELECTRO	47UF	16WV	
C102			C90-2608-05	ELECTRO	1.0UF	50WV	
C111			C90-2555-05	ELECTRO	4.7UF	25WV	
C112			C90-2550-05	ELECTRO	100UF	10WV	
C113			CK73EB1C105K	CHIP C	1.0UF	K	E0E1
C113			CK73EB1C105K	CHIP C	1.0UF	K	E2E3E
C113			CK73EB1C105K	CHIP C	1.0UF	K	E5E8E
C113			CK73EB1C474K	CHIP C	0.47UF	K	E6E7
C114			C90-2598-05	ELECTRO	3.3UF	25WV	
C115			C90-2595-05	ELECTRO	4.7UF	16WV	E1
C115			C90-2595-05	ELECTRO	4.7UF	16WV	E2E3E
C116			C90-2962-05	ELECTRO	100UF	16WV	E1
C116			C90-2962-05	ELECTRO	100UF	16WV	E2E3E
C117-120			CK73EB1C225K	CHIP C	2.2UF	K	E1
C117-120			CK73EB1C225K	CHIP C	2.2UF	K	E2E3E
C121			CE04CW1C330M	ELECTRO	33UF	16WV	E1
C121			CE04CW1C330M	ELECTRO	33UF	16WV	E2E3E
C122			CK73FB1H223KTA	CHIP C	0.022UF	K	E1
C122			CK73FB1H223KTA	CHIP C	0.022UF	K	E2E3E
C123			C90-2597-05	ELECTRO	10UF	16WV	E1
C123			C90-2597-05	ELECTRO	10UF	16WV	E2E3E
C124			CK73FB1H103K	CHIP C	0.010UF	K	E1
C124			CK73FB1H103K	CHIP C	0.010UF	K	E2E3E
C125			C90-2597-05	ELECTRO	10UF	16WV	E1
C125			C90-2597-05	ELECTRO	10UF	16WV	E2E3E
C126			CK73EB1C225K	CHIP C	2.2UF	K	E1
C126			CK73EB1C225K	CHIP C	2.2UF	K	E2E3E
C131			CK73FB1H103K	CHIP C	0.010UF	K	
C132			CE04CW1A101M	ELECTRO	100UF	10WV	E2E3E
C132			CE04CW1A101M	ELECTRO	100UF	10WV	E5E6E7
C132			CE04CW1A101M	ELECTRO	100UF	10WV	E8E9
C132			CE04CW1A470M	ELECTRO	47UF	10WV	E0E1
C133			C92-0686-05	ELECTRO	1UF	50WV	E2E3E4
C133			C92-0686-05	ELECTRO	1UF	50WV	
C133			C92-0687-05	ELECTRO	2.2UF	50WV	
C135			CK73EB1C474K	CHIP C	0.47UF	K	
C136			CC73FCH1H121J	CHIP C	120PF	J	
C137			CK73FB1C104K	CHIP C	0.10UF	K	
C138			CK73FB1C823K	CHIP C	0.082UF	K	
C142			CE04CW1A470M	ELECTRO	47UF	10WV	E2E3E4
C142			CE04CW1A470M	ELECTRO	47UF	10WV	E5E8E9
C142			CE04CW1E220M	ELECTRO	22UF	25WV	E0E1
C143			C92-0686-05	ELECTRO	1UF	50WV	E0E1
C143			C92-0686-05	ELECTRO	1UF	50WV	E2E3E4
C143			C92-0686-05	ELECTRO	1UF	50WV	E5E8E9
C151			CK73FB1H103K	CHIP C	0.010UF	K	
C152			CE04CW1A101M	ELECTRO	100UF	10WV	
C153			CK73FB1H103K	CHIP C	0.010UF	K	
C155			CK73EB1C105K	CHIP C	1.0UF	K	
C156			CK73FB1H183KTA	CHIP C	0.018UF	K	
C157			CK73FB1E273KTA	CHIP C	0.027UF	K	
C158			CK73FB1H103K	CHIP C	0.010UF	K	

KRC-777R/RY/877R/RY/W/WY/977R/RY/PS1077R/RY

PARTS LIST

* New Pa

Parts without **Parts No.** are not supplied.

Parts without **Parts No.** are not supplied.
Les articles non mentionnés dans le **Parts No.** ne sont pas fournis.

Teile ohne **Parts No.** werden nicht geliefert.

Bill of Materials (BOM) for Part No. 00000000000000000000000000000000					(X14-6042-7X)						
Ref.No.	A d d	N e w	Parts No.	Description	Desti- nation	Ref.No.	A d d	N e w	Parts No.	Description	Desti- nation
C159			CE04CW1A101M	ELECTRO	100UF 10WV	J3			E56-0826-05	CYLINDRICAL RECEPTACLE	
C160			CK73FB1H103K	CHIP C	0.010UF K	WH1	*		E30-4653-05	CORD WITH PLUG	
C161			C90-2594-05	ELECTRO	10UF 10WV	L1			L33-1039-05	LINE FILTER COIL	
C162			CK73FB1H471K	CHIP C	470PF K	L2 -4			L40-4791-17	SMALL FIXED INDUCTOR(4.7UH)	
C164-167			CK73FB1H103K	CHIP C	0.010UF K	L5 -8			L40-4795-34	SMALL FIXED INDUCTOR	
C191			CK73FB1H103K	CHIP C	0.010UF K	X1			L78-0595-05	RESONATOR	
C201			CK73FB1H822K	CHIP C	8200PF K	X2			L78-0533-05	RESONATOR (32.768KHZ)	
C202			CK73FB1H222K	CHIP C	2200PF K	X3			L77-2002-05	CRYSTAL RESONATOR	
C203			CK73FB1H102K	CHIP C	1000PF K	B	2B		N83-3005-46	PAN HEAD TAPITITE SCREW	
C204			CK73FB1H223KTA	CHIP C	0.022UF K	H	2B		N35-3012-46	BINDING HEAD MACHINE SCREW	
C205			CK73FB1H471K	CHIP C	470PF K	L	2B		N80-3008-46	PAN HEAD TAPITITE SCREW	
C206			CC73FCH1H820J	CHIP C	82PF J	P	3B	*	N09-4318-05	MACHINE SCREW (M3X5)	
C207			CC73FCH1H180J	CHIP C	18PF J	CP1			R90-0724-05	MULTI-COMP 1K X4	
C208,209			CK73FB1H122K	CHIP C	1200PF K	CP2			R90-0725-05	MULTI-COMP 1K X2	
C210			CC73FCH1H060D	CHIP C	6.0PF D	CP2			R90-0725-05	MULTI-COMP 1K X2	E1
C211			CK73FB1H471K	CHIP C	470PF K	CP3			R90-0722-05	MULTI-COMP 2.2K X4	E2E3E
C212			CC73FCH1H121J	CHIP C	120PF J	CP4 ,5			R90-0719-05	MULTI-COMP 4.7K X2	
C214			C90-2597-05	ELECTRO	10UF 16WV	CP6			R90-0718-05	MULTI-COMP 4.7K X4	
C221			CC73FCH1H100D	CHIP C	10PF D	CP7			R90-0719-05	MULTI-COMP 4.7K X2	E1
C222			C90-2592-05	ELECTRO	10UF 6.3WV	CP9			R90-0737-05	MULTI-COMP 100K X2	E2E3E
C223			CC73FCH1H100D	CHIP C	10PF D	CP10			R90-0718-05	MULTI-COMP 4.7K X4	
C224			CC73FCH1H271J	CHIP C	270PF J	E1			R90-1016-05	MULTIPLE RESISTOR	E4E5
C225			CK73FB1H103K	CHIP C	0.010UF K	R1 ,2			RK73EB2B100J	CHIP R 10 J 1/8W	
C226			C90-2592-05	ELECTRO	10UF 6.3WV	E2E3E			RK73EB2B4R7J	CHIP R 4.7 J 1/8W	
C231-234			C90-2595-05	ELECTRO	4.7UF 16WV	E1			RK73FB2A271J	CHIP R 270 J 1/10W	E0E1
C235			CK73FB1H103K	CHIP C	0.010UF K	R3			RK73FB2A271J	CHIP R 270 J 1/10W	E2E3E4
C235			CK73FB1H103K	CHIP C	0.010UF K	E1			RK73FB2A271J	CHIP R 270 J 1/10W	
C236			CE04CW0J220M	ELECTRO	22UF 6.3WV	E2E3E			RK73FB2A271J	CHIP R 270 J 1/10W	
C236			CE04CW0J220M	ELECTRO	22UF 6.3WV	E2E3E			RK73FB2A271J	CHIP R 270 J 1/10W	
C237			CK73FB1H103K	CHIP C	0.010UF K	E1			RK73FB2A271J	CHIP R 270 J 1/10W	E5E6E7
C237			CK73FB1H103K	CHIP C	0.010UF K	E2E3E			RK73FB2A271J	CHIP R 270 J 1/10W	E8E9
C238			C90-2592-05	ELECTRO	10UF 6.3WV	E1			RK73FB2A472J	CHIP R 4.7K J 1/10W	
C238			C90-2592-05	ELECTRO	10UF 6.3WV	E2E3E			RK73FB2A223J	CHIP R 22K J 1/10W	
C239			C90-2595-05	ELECTRO	4.7UF 16WV	E1			RK73FB2A223J	CHIP R 22K J 1/10W	E1
C239			C90-2595-05	ELECTRO	4.7UF 16WV	E2E3E			RK73FB2A223J	CHIP R 22K J 1/10W	E2E3E
C251			CK73FB1H103K	CHIP C	0.010UF K	R11 -14			RK73FB2A153J	CHIP R 15K J 1/10W	E1
C252			CE04CW0J101M	ELECTRO	100UF 6.3WV	R21 -24			RK73FB2A153J	CHIP R 15K J 1/10W	E2E3E
C253,254			CC73FCH1H220J	CHIP C	22PF J	R27 ,28			RK73FB2A820J	CHIP R 82 J 1/10W	E1
C256			CK73EB1C105K	CHIP C	1.0UF K	E1			RK73FB2A820J	CHIP R 82 J 1/10W	E2E3E
C257			CK73FB1H102K	CHIP C	1000PF K	R27 ,28			RK73FB2A223J	CHIP R 22K J 1/10W	E2E3E
CN1			E40-9557-05	FLAT CABLE CONNECTOR		R29 ,30			RK73FB2A153J	CHIP R 15K J 1/10W	E1
CN2			E40-5029-05	FLAT CABLE CONNECTOR		R31 ,32			RK73FB2A153J	CHIP R 15K J 1/10W	E2E3E
CN3	*		E40-9666-05	PIN ASSY		R31 ,32			RK73FB2A820J	CHIP R 82 J 1/10W	E1
CN4	*		E40-9665-05	PIN ASSY		R31 ,32			RK73FB2A820J	CHIP R 82 J 1/10W	E2E3E
CN6			E40-3239-05	PIN ASSY		R33 ,34			RK73FB2A221J	CHIP R 220 J 1/10W	E4E5E6
CN7			E40-3248-05	PIN ASSY		R33 ,34			RK73FB2A221J	CHIP R 220 J 1/10W	E7E8E9
CN8			E40-9087-05	PIN ASSY		R35 -38			RK73FB2A223J	CHIP R 22K J 1/10W	
CN9			E40-9106-05	SOCKET FOR PIN ASSY		R41 ,42			RK73FB2A223J	CHIP R 22K J 1/10W	
J1			E58-0836-05	RECTANGULAR RECEPTACLE		R41 ,42			RK73FB2A223J	CHIP R 22K J 1/10W	E1
J2			E63-0853-05	PHONO JACK		R47 ,48			RK73FB2A223J	CHIP R 22K J 1/10W	E2E3E
J2			E63-0853-05	PHONO JACK		E4E5			RK73FB2A221J	CHIP R 220 J 1/10W	E4E5E6
J2			E63-0853-05	PHONO JACK		E4E5			RK73FB2A221J	CHIP R 220 J 1/10W	E4E5E6
J2			E63-0853-05	PHONO JACK		R47 ,48			RK73FB2A223J	CHIP R 22K J 1/10W	E7E8E9
J2			E63-0853-05	PHONO JACK		R49 -52			RK73FB2A223J	CHIP R 22K J 1/10W	E0E1
J2			E63-0853-05	PHONO JACK		R55 ,56			RK73FB2A223J	CHIP R 22K J 1/10W	E0E1
J2			E63-0853-05	PHONO JACK		R57 ,58			RK73FB2A153J	CHIP R 15K J 1/10W	E0E1
J2			E63-0853-05	PHONO JACK		R59 ,60			RK73FB2A820J	CHIP R 82 J 1/10W	E0E1
J2	*		E63-0854-05	PHONO JACK		F0F1			RK73FB2A101J	CHIP R 100 J 1/8W	

E0: KRC-PS1077R **E2:** KRC-977R **E4:** KRC-877R **E6:** KRC-777R **E8:** KRC-877W
E1: KRC-PS1077RY **E3:** KRC-977RY **E5:** KRC-877RY **E7:** KRC-777RY **E9:** KRC-877WY

⚠ indicates safety critical components

(X14-6042-7X)

PARTS LIST

* New Parts

Parts without **Parts No.** are not supplied.Les articles non mentionnés dans le **Parts No.** ne sont pas fournis.Teile ohne **Parts No.** werden nicht geliefert.

(X14-6042-7X)

Ref.No.	A d d	N e w	Parts No.	Description			Desti- nation
R72			RK73EB2B222J	CHIP R	2.2K	J 1/8W	
R73-76			RK73EB2B102J	CHIP R	1.0K	J 1/8W	
R77-78			RK73EB2B101J	CHIP R	100	J 1/8W	
R79-83			RK73FB2A104J	CHIP R	100K	J 1/10W	
R87,88			R92-3052-05	METAL GLAZE RESISTOR			
R89			R92-3032-05	CHIP R	4.3K	D 1/10W	
R90			RK73FB2A153J	CHIP R	15K	J 1/10W	
R92			RK73EB2B221J	CHIP R	220	J 1/8W	
R93			RK73FB2A223J	CHIP R	22K	J 1/10W	
R94			RK73FB2A101J	CHIP R	100	J 1/10W	
R95			RK73FB2A103J	CHIP R	10K	J 1/10W	
R96			RK73FB2A222J	CHIP R	2.2K	J 1/10W	
R97			RK73FB2A133J	CHIP R	13K	J 1/10W	
R98			RK73FB2A123J	CHIP R	12K	J 1/10W	
R99			RK73FB2A822J	CHIP R	8.2K	J 1/10W	
R100			RD14DB2H332J	SMALL-RD	3.3K	J 1/2W	
R101,102			RK73EB2B104J	CHIP R	100K	J 1/8W	
R103			RK73FB2A223J	CHIP R	22K	J 1/10W	
R107			RK73EB2B472J	CHIP R	4.7K	J 1/8W	
R108			R92-0365-05	CHIP R	1.0K	J 1/2W	
R109			RK73FB2A223J	CHIP R	22K	J 1/10W	
R110			R92-0365-05	CHIP R	1.0K	J 1/2W	
R111			RK73EB2B103J	CHIP R	10K	J 1/8W	
R112			RK73FB2A104J	CHIP R	100K	J 1/10W	
R113			RK73EB2B752J	CHIP R	7.5K	J 1/8W	
R114			RK73FB2A561J	CHIP R	560	J 1/10W	
R115			RK73FB2A122J	CHIP R	1.2K	J 1/10W	
R116			RK73FB2A104J	CHIP R	100K	J 1/10W	
R117			RK73EB2B102J	CHIP R	1.0K	J 1/8W	
R118			R92-0365-05	CHIP R	1.0K	J 1/2W	
R119			RK73FB2A103J	CHIP R	10K	J 1/10W	
R120			RK73FB2A122J	CHIP R	1.2K	J 1/10W	
R121,122			R92-2104-05	CHIP R	2.2	J 1W	
R123			RK73FB2A473J	CHIP R	47K	J 1/10W	
R124			RK73FB2A751J	CHIP R	750	J 1/10W	
R131			RK73FB2A223J	CHIP R	22K	J 1/10W	
R132			RK73FB2A102J	CHIP R	1.0K	J 1/10W	
R133			RK73FB2A681J	CHIP R	680	J 1/10W	
R134			RK73FB2A391J	CHIP R	390	J 1/10W	
R135			RK73FB2A101J	CHIP R	100	J 1/10W	
R136			RK73FB2A273J	CHIP R	27K	J 1/10W	
R141			RK73FB2A102J	CHIP R	1.0K	J 1/10W	E1
R141			RK73FB2A102J	CHIP R	1.0K	J 1/10W	E2E3E
R142			RK73FB2A750J	CHIP R	75	J 1/10W	E1
R142			RK73FB2A750J	CHIP R	75	J 1/10W	E2E3E
R143			RK73FB2A4R7J	CHIP R	4.7	J 1/10W	E1
R143			RK73FB2A4R7J	CHIP R	4.7	J 1/10W	E2E3E
R144			RK73FB2A104J	CHIP R	100K	J 1/10W	E1
R144			RK73FB2A104J	CHIP R	100K	J 1/10W	E2E3E
R145			RK73FB2A272J	CHIP R	2.7K	J 1/10W	E1
R145			RK73FB2A272J	CHIP R	2.7K	J 1/10W	E2E3E
R146			RK73FB2A470J	CHIP R	47	J 1/10W	E1
R146			RK73FB2A470J	CHIP R	47	J 1/10W	E2E3E
R147			RK73FB2A752J	CHIP R	7.5K	J 1/10W	E1
R147			RK73FB2A752J	CHIP R	7.5K	J 1/10W	E2E3E

E0: KRC-PS1077R E2: KRC-977R E4: KRC-877R E6: KRC-777R E8: KRC-877W
 E1: KRC-PS1077RY E3: KRC-977RY E5: KRC-877RY E7: KRC-777RY E9: KRC-877WY

⚠ indicates safety critical components.

PARTS LIST

* New Parts

Parts without **Parts No.** are not supplied.Les articles non mentionnés dans le **Parts No.** ne sont pas fournis.
Teile ohne **Parts No.** werden nicht geliefert.

(X14-6042-7X)

Ref.No.	A d d	N e w	Parts No.	Description			Desti- nation
R239			RK73FB2A473J	CHIP R	47K	J 1/10W	E1
R239			RK73FB2A473J	CHIP R	47K	J 1/10W	E2E3E
R240			RK73FB2A103J	CHIP R	10K	J 1/10W	E1
R240			RK73FB2A103J	CHIP R	10K	J 1/10W	E2E3E
R241			RK73FB2A153J	CHIP R	15K	J 1/10W	E1
R241			RK73FB2A153J	CHIP R	15K	J 1/10W	E2E3E
R251			RK73FB2A473J	CHIP R	47K	J 1/10W	E2E3E
R251			RK73FB2A473J	CHIP R	47K	J 1/10W	E7
R252			RK73FB2A473J	CHIP R	47K	J 1/10W	E4E5E8
R252			RK73FB2A473J	CHIP R	47K	J 1/10W	E9
R252,253			RK73FB2A473J	CHIP R	47K	J 1/10W	E0E1
R254			RK73FB2A473J	CHIP R	47K	J 1/10W	E2E3
R254,255			RK73FB2A473J	CHIP R	47K	J 1/10W	E4E5E6
R254,255			RK73FB2A473J	CHIP R	47K	J 1/10W	E7E8E9
R256			RK73FB2A473J	CHIP R	47K	J 1/10W	E1
R256			RK73FB2A473J	CHIP R	47K	J 1/10W	E2E3E
R257,258			RK73FB2A473J	CHIP R	47K	J 1/10W	D1,2
R260,261			RK73FB2A102J	CHIP R	1.0K	J 1/10W	D3
R264			RK73FB2A222J	CHIP R	2.2K	J 1/10W	D5
R265			RK73FB2A225J	CHIP R	2.2M	J 1/10W	D5
R266-268			RK73FB2A102J	CHIP R	1.0K	J 1/10W	D6
R269,270			RK73FB2A562J	CHIP R	5.6K	J 1/10W	D6,7
R271			RK73GB1J04J	CHIP R	100K	J 1/16W	D11-18
R271			RK73FB2A102J	CHIP R	1.0K	J 1/10W	D21-23
R273,274			RK73GB1J02J	CHIP R	1.0K	J 1/16W	D24
R275			RK73FB2A472J	CHIP R	4.7K	J 1/10W	D25
R277			RK73FB2A684J	CHIP R	680K	J 1/10W	D31
R278			RK73FB2A102J	CHIP R	1.0K	J 1/10W	D32
R279			RK73FB2A222J	CHIP R	2.2K	J 1/10W	D33
R281			RK73GB1J02J	CHIP R	1.0K	J 1/16W	D35
R286			RK73FB2A473J	CHIP R	47K	J 1/10W	D36,37
R287			RK73FB2A102J	CHIP R	1.0K	J 1/10W	D40
R288			RK73FB2A223J	CHIP R	22K	J 1/10W	D41
R289			RK73FB2A104J	CHIP R	100K	J 1/10W	D42
R290			RK73FB2A102J	CHIP R	1.0K	J 1/10W	D43
R291			RK73FB2A124J	CHIP R	120K	J 1/10W	D44
R292			RK73GB1J472J	CHIP R	4.7K	J 1/16W	D45
R293			RK73FB2A472J	CHIP R	4.7K	J 1/10W	D46
R294							

KRC-777R/RY/877R/RY/W/WY/977R/RY/PS1077R/RY

PARTS LIST

* New Parts

Parts without **Parts No.** are not supplied.

Les articles non mentionnés dans le **Parts No.** ne sont pas fournis.

Teile ohne **Parts No.** werden nicht geliefert.

(X14-6042-7X)

Ref.No.	A d d	N e w	Parts No.	Description	Desti- nation	Ref.No.	A d d	N e w	Parts No.	Description	Desti- nation
IC1		*	UPD784215GC075	MI-COM IC	E2E3E	Q55			2SC2412K	TRANSISTOR	E1
IC1		*	UPD784215GC076	MI-COM IC	E4E5E6	Q55			2SC2412K	TRANSISTOR	E2E3E
IC1		*	UPD784215GC076	MI-COM IC	E7E8E9	Q56			2SB1443	TRANSISTOR	E1
IC2			TDA7400	ANALOGUE IC		Q56			2SB1443	TRANSISTOR	E2E3E
IC3			M5237ML	IC(VOLTAGE REGULATOR)		Q57			2SC2412K	TRANSISTOR	E1
IC4			TDA7386	ANALOGUE IC		Q57			2SC2412K	TRANSISTOR	E2E3E
IC5			TDA7401	ANALOGUE IC	E0E1	Q58,59			2SA1037K	TRANSISTOR	E1
IC5			TDA7401	ANALOGUE IC	E2E3E4	Q58,59			2SA1037K	TRANSISTOR	E2E3E
IC5			TDA7401	ANALOGUE IC	E5E8E9	Q60,61			2SC2412K	TRANSISTOR	E1
IC6			ICL7660SIBA	ANALOGUE IC	E2E3	Q60,61			2SC2412K	TRANSISTOR	E2E3E
IC6			TC7662BEOA	ANALOGUE IC	E0E1	Q62			2SA1037K	TRANSISTOR	E1
IC7-9			NJM4565M-TE2	ANALOGUE IC	E0E1	Q62			2SA1037K	TRANSISTOR	E2E3E
IC7,8			NJM4565M-TE2	ANALOGUE IC	E2E3	Q71			DTA124EK	DIGITAL TRANSISTOR	
IC10			TC74HC02AF	IC		Q72			DTC124EK	DIGITAL TRANSISTOR	
IC11			TDA7479D	ANALOGUE IC		Q82			2SC2412K	TRANSISTOR	
IC12			NJM4565M-TE2	ANALOGUE IC		Q86,87			DTC124EK	DIGITAL TRANSISTOR	
IC13			BA6238A	ANALOGUE IC		Q88,89			2SB1188(Q,R)	TRANSISTOR	
IC14			BR24C01AF	MEMORY IC		Q91			2SC4081	TRANSISTOR	
IC14			M24C01-WMN6T	MEMORY IC		Q92			DTA124EUA	DIGITAL TRANSISTOR	
IC15			PST9130NR	ANALOGUE IC		Q93			DTC114TK	DIGITAL TRANSISTOR	
IC16			NJM4565M-TE2	ANALOGUE IC	E1	Q94			2SC2412K	TRANSISTOR	E1
IC16			NJM4565M-TE2	ANALOGUE IC	E2E3E	Q94			2SC2412K	TRANSISTOR	E2E3E
IC17			BA3830F	ANALOGUE IC	E1	TH1			PT722A80C	POSITIVE RESISTOR	
IC17			BA3830F	ANALOGUE IC	E2E3E						
IC18			TC4052BF	IC(4CH MPX/DE-MPX)	E1	A1	3B	X86-3082-70	TUNER UNIT		
IC18			TC4052BF	IC(4CH MPX/DE-MPX)	E2E3E						
Q1-4			2SD2114K	TRANSISTOR	E2E3E4						
Q1-4			2SD2114K	TRANSISTOR	E5E6E7						
Q1-4			2SD2114K	TRANSISTOR	E8E9						
Q1-6			2SD2114K	TRANSISTOR	E0E1						
Q11			DTA124EK	DIGITAL TRANSISTOR							
Q18			DTC144EK	DIGITAL TRANSISTOR							
Q19			DTA124EK	DIGITAL TRANSISTOR							
Q20			2SB1565F(E,F)	TRANSISTOR							
Q21			2SC2412K	TRANSISTOR							
Q22			2SB1565F(E,F)	TRANSISTOR							
Q23			2SA1037K	TRANSISTOR							
Q24,25			2SC2412K	TRANSISTOR							
Q28			2SB1277(Q,R)	TRANSISTOR							
Q29			2SA1037K	TRANSISTOR							
Q30			DTA124EK	DIGITAL TRANSISTOR							
Q31			DTC114EK	DIGITAL TRANSISTOR							
Q32			DTC144EK	DIGITAL TRANSISTOR							
Q33			2SD1760	TRANSISTOR							
Q35			DTC144EK	DIGITAL TRANSISTOR							
Q36			DTA124EK	DIGITAL TRANSISTOR							
Q37			2SC2412K	TRANSISTOR							
Q38			2SB1443	TRANSISTOR							
Q39			DTA123JK	DIGITAL TRANSISTOR							
Q40			DTC124EUA	DIGITAL TRANSISTOR							
Q41			DTC114YUA	DIGITAL TRANSISTOR							
Q42			2SB1443	TRANSISTOR							
Q43			DTC114YK	DIGITAL TRANSISTOR							
Q44			DTA124EUA	DIGITAL TRANSISTOR							
Q51			DTC124EK	DIGITAL TRANSISTOR							

E0: KRC-PS1077R **E2:** KRC-977R **E4:** KRC-877R **E6:** KRC-777R **E8:** KRC-877W
E1: KRC-PS1077RY **E3:** KRC-977RY **E5:** KRC-877RY **E7:** KRC-777RY **E9:** KRC-877WY

 indicates safety critical components.

KRC-777R/RY/877R/RY/W/WY/977R/RY/PS1077R/RY

SPECIFICATIONS

		KRC-PS1077R	KRC-977R	KRC-877W	KRC-877R	KRC-777R
		KRC-PS1077RY	KRC-977RY	KRC-877WY	KRC-877RY	KRC-777RY
Tuner type		CR2-K2I	CR2-K2I	CR2-K2I	CR2-K2I	CR2-K2I
FM	Frequency Range (MHz) (Frequency step)	87.5MHz~108.0MHz (50kHz)	87.5MHz~108.0MHz (50kHz)	87.5MHz~108.0MHz (50kHz)	87.5MHz~108.0MHz (50kHz)	87.5MHz~108.0MHz (50kHz)
	Usable Sensitivity (S/N 26dB)	0.7µV/75Ω	0.7µV/75Ω	0.7µV/75Ω	0.7µV/75Ω	0.7µV/75Ω
	Quieting Sensitivity (S/N 46dB)	1.6µV/75Ω	1.6µV/75Ω	1.6µV/75Ω	1.6µV/75Ω	1.6µV/75Ω
	Frequency Response (±3.0dB)	30Hz~15kHz	30Hz~15kHz	30Hz~15kHz	30Hz~15kHz	30Hz~15kHz
	S/N(dB)	65dB(MONO)	65dB(MONO)	65dB(MONO)	65dB(MONO)	65dB(MONO)
	Selectivity(DIN)(dB)	≥ 80dB(±400kHz)				
MW	Stereo Separation	35dB(1kHz)	35dB(1kHz)	35dB(1kHz)	35dB(1kHz)	35dB(1kHz)
	Frequency Range(kHz) (Frequency step)	531kHz~1611KHZ (9kHz)	531kHz~1611KHZ (9kHz)	531kHz~1611KHZ (9kHz)	531kHz~1611KHZ (9kHz)	531kHz~1611KHZ (9kHz)
	Usable Sensitivity (S/N 20dB)	25µV	25µV	25µV	25µV	25µV
LW	Frequency Range(kHz) (Frequency step)	153kHz~281kHz	153kHz~281kHz	153kHz~281kHz	153kHz~281kHz	153kHz~281kHz
	Usable Sensitivity (S/N 20dB)	45µV	45µV	45µV	45µV	45µV
CASSETTE	Tape Speed	4.76cm/sec.	4.76cm/sec.	4.76cm/sec.	4.76cm/sec.	4.76cm/sec.
	Wow/Flutter (wrms) (%)	0.08%(WRMS)	0.08%(WRMS)	0.08%(WRMS)	0.08%(WRMS)	0.08%(WRMS)
	FREQ. Response (Hz) (±3.0dB)	30~20kHz(70µs)	30~20kHz(70µs)	30~20kHz(70µs)	30~20kHz(70µs)	30~20kHz(70µs)
	Separation(dB)	43dB(1kHz)	43dB(1kHz)	43dB(1kHz)	43dB(1kHz)	43dB(1kHz)
	S/N(dB) Dolby NR OFF	57dB	57dB	57dB	57dB	57dB
	Dolby BNR on	65dB	65dB	65dB	65dB	65dB
TONE	Dolby CNR on	73dB				
	Preout Level(mV)/Load	4V/10kΩ (with CD-CH)	4V/10kΩ (with CD-CH)	1800mV/10kΩ	1800mV/10kΩ	1800mV/10kΩ
AMP	Preout Impedance(Ω)	80Ω	80Ω	≤600Ω	≤600Ω	≤600Ω
	PWR(MAX)	44Wx4	44Wx4	44Wx4	44Wx4	44Wx4
TONE	PWR DIN45324,+B=14.4V	28Wx4	28Wx4	28Wx4	28Wx4	28Wx4
	Bass	100Hz±10dB	100Hz±10dB	100Hz±10dB	100Hz±10dB	100Hz±10dB
GENERAL	Treble	10kHz±10dB	10kHz±10dB	10kHz±10dB	10kHz±10dB	10kHz±10dB
	Operating voltage (11~16V allowable)	14.4V	14.4V	14.4V	14.4V	14.4V
	Current Consumption	10A	10A	10A	10A	10A
	Installation Size (W) (H) (D)	182(mm) 53(mm) 161(mm)	182(mm) 53(mm) 161(mm)	182(mm) 53(mm) 161(mm)	182(mm) 53(mm) 161(mm)	182(mm) 53(mm) 161(mm)
	Weight	1700g	1700g	1700g	1700g	1700g

KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

KENWOOD CORPORATION

14-6, Dogenzaka 1-chome, Shibuya-ku, Tokyo, 150-8501 Japan

KENWOOD SERVICE CORPORATION

P.O. Box 22745, 2201 East Dominguez Street,
Long Beach, CA90801-5745, U.S.A.

KENWOOD ELECTRONICS CANADA INC.

6070 Kestrel Road, Mississauga, Ontario, Canada L5T 1S8

KENWOOD ELECTRONICS LATIN AMERICA S.A.

P.O. Box 55-2791, Piso 6, Plaza Chase, Cl. 47 y,
Aquilino de la Guardia, Panama, Republic of Panama

KENWOOD ELECTRONICS BRASIL LTDA.

Av. Moema, 170-17', Andar-Cobertura "B",
Ed. Maximum Service Center, 04077-020 Moema,
São Paulo-SP-Brasil

KENWOOD ELECTRONICS UK LIMITED

Kenwood House, Dwight Road, Watford,
Herts, WD1 8EB, United Kingdom

KENWOOD ELECTRONICS DEUTSCHLAND GMBH

Rembrücker Str. 15, 63150 Heusenstamm, Germany

KENWOOD ELECTRONICS FRANCE S.A.

13, Boulevard Ney, 75018 Paris, France

KENWOOD ELECTRONICS BELGIUM N.V.

Mechelsesteenweg 418, B-1930 Zaventem, Belgium

KENWOOD ELECTRONICS ITALIA S.p.A.

Via G. Sirtori 7/9, 20129 Milano, Italy

KENWOOD IBÉRICA S.A.

Bolivia, 239-08020 Barcelona, Spain

KENWOOD ELECTRONICS AUSTRALIA PTY. LTD.

(A.C.N. 001 499 074)
8 Figtree Drive, Australia Centre, Homebush, N.S.W. 2140, Australia

KENWOOD & LEE ELECTRONICS LTD.

Unit 3712-3724, Level 37, Tower 1, Metroplaza,
223 Hing Fong Road, Kwai Fong, N.T., Hong Kong

KENWOOD ELECTRONICS GULF FZE

P.O.Box 61318, Jebel Ali, Dubai, U.A.E.

KENWOOD ELECTRONICS (THAILAND) CO., LTD.

2019 New Pechburi Road, Bangkok, Huaykwang,
Bangkok, 10320 Thailand

KENWOOD ELECTRONICS SINGAPORE PTE LTD.

1 Genting Lane, #07-00, Kenwood Building, Singapore 349544

KENWOOD ELECTRONICS (MALAYSIA) SDN BHD

#4.01 Level 4, Wisma Academy Lot 4A, Jalan 19/1,
46300 Petaling Jaya, Selangor Darul Ehsan, Malaysia